



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

LANE MEDICAL LIBRARY STAMFORD
L381 .W77 1966 STOR
Obscure diseases of the brain and mind /



24503308410

LANE

MEDICAL



LIBRARY

LEVI COOPER LANE FUND

OBSCURE DISEASES

OF THE

BRAIN AND MIND.

BY

FORBES WINSLOW, M.D., D.C.L., OXON.,

do. do. do.

Second American from the Third and Revised English Edition.



PHILADELPHIA:

HENRY C. LEA.

1866.

S

O that way Madness lies; let me span that.

KING LEAR.

"If our leg or arm offend us, we cobet by all means possible
 to redress it; and if we labor of a bodily disease, we send for a
 Physician; but, for the Diseases of the Mind, we take no notice
 of them."

BURTON'S "ANATOMY OF MELANCHOLY."

"Principiis obsta: sero medicina paratur,
 Cum mala per longas convaluere moras."

OVID.

77
866

This Work is Dedicated

BY HIS FRIEND,

THE AUTHOR,

TO

A. BRIERRE DE BOISMONT, M.D.,

DE LA FACULTÉ DE PARIS,

CHEVALIER DES ORDRES DE LA LÉGIION D'HONNEUR,

PRÉSIDENT DE LA SOCIÉTÉ MÉDICO-PSYCHOLOGIQUE,

ETC. ETC.

AS A MARK OF RESPECT FOR HIS PRIVATE CHARACTER,
DISTINGUISHED TALENTS, AND HIGH PROFESSIONAL ATTAINMENTS;

ALSO,

IN ACKNOWLEDGMENT OF THE EMINENT SERVICES HE HAS RENDERED TO

THE CAUSE OF SCIENCE,

BY THE PROMULGATION OF HUMANE AND ENLIGHTENED VIEWS
RESPECTING THE PHILOSOPHY OF INSANITY, AND THE TREATMENT OF THE

INSANE,

IN THE ABLE WORKS WITH WHICH HE HAS ENRICHED THE MEDICO-
PSYCHOLOGICAL LITERATURE OF HIS COUNTRY.

P R E F A C E.

THE object of this work is to briefly, clearly, and, free from all unnecessary technicalities of language, point out the more important, salient, and characteristic symptoms, that usually precede and accompany serious and often fatal attacks of disease of the brain and disorder of the mind.

This work is to be considered merely as an outline or sketch of a vast and hitherto much-neglected branch of practical medicine.

All diseases of the brain, independently of, or complicated with, disorders of the mental operations, are, as a general rule, very obscure in their origin, insidious in their progress, and most difficult to treat successfully, particularly when, in consequence of their being unobserved in their incipient stage, they are permitted to pass, unarrested, from an acute into a chronic condition.

Hence the grave significance attached to the advice so properly given to the practitioner of medicine, that he is not only to watch with the greatest vigilance for the approach of all head affections, but, if possible, to anticipate their stealthy advance and prevent by the early use of remedial measures those organic and incurable alterations in the delicate structure of the brain which so often follow neglected cerebral and unnoticed mental diseases.

A careful study of the premonitory signs of these affections

should not, if philosophically considered, excite on the part of the patient morbid apprehension or nervous alarm.

In all the great transactions of life, the wisdom of the maxim that prevention is better than cure, is universally admitted. Its application is general.

Admiral Fitzroy sits quietly like a magician of old in his London studio, and, as the result of much philosophical study and many complex calculations, based upon a large accumulation of data illustrating meteorological science, is able, with extraordinary and almost unerring precision, to detect sudden alterations of temperature and changes of weather. With wonderful sagacity he has frequently been known to predict the approach of fearful hurricanes.

Having satisfied himself as to the accuracy of his conclusions, the Admiral touches the electric wire, and instantaneously communicates with the officials on the coast, bidding them to hoist the storm signals. By the wise and timely warning thus given, much valuable property about proceeding to sea in vessels is preserved, and many valuable lives are saved.

The skilled mariner by his knowledge of the laws governing storms, and a careful observation of the character of the clouds and elevation or fall of the barometer, is able to anticipate the approach of foul weather, and thus by the adoption of precautionary means, to avoid placing his vessel within the reach of danger.

The general in command of an army marching in time of war through an enemy's country, sends out in advance his trustworthy scouts, and is thus protected from all sudden surprise. So the philosophical physician, recognizing the fatally destructive character of certain diseases, considers that he is but ill discharging the duty he owes to the public if he does not point out to the uninitiated, as well as those who are medically educated, the symptoms that, in the great majority of cases, are premonitory of serious morbid organic conditions.

It may be urged, that it is mischievous to excite anxiety

where no danger is close at hand; but surely it is wise to be on our guard against the approach of disease, to observe its first warnings, and thus, by the use of appropriate remedies, prevent the enemy from obtaining a permanent lodgment in one of the vital tissues.

The daily records of passing events are full of sad data, painfully illustrating the folly of neglecting disease of the brain and mind in its incipient stage.

Fatal attacks of apoplexy, serious cases of alarming paralysis, incurable conditions of softening of the brain, lamentable instances of insanity, suicide, homicide, and murder, are matters of daily occurrence, springing out of unobserved and neglected affections of the brain and mind.

It is with the view of exciting a deeper interest in, and of awakening a profounder and more philosophical attention to this important subject, that these pages have been penned.

That this work (of which two large editions have been sold within three years) has been productive of much practical good admits of easy and satisfactory demonstration. Cerebral symptoms that were too commonly overlooked, or, if noticed, viewed as insignificant, are now properly considered as symptomatic of threatening brain and mental disease. Thus mischievous maladies have been detected in the incipient stage and placed under arrest, whilst appropriate medical measures have been adopted for their mitigation and cure. For these known results I have every reason to be grateful.

F. W.

OCTOBER, 1863.

TABLE OF CONTENTS.

CHAPTER I.

INTRODUCTION.

● Important aphorism of Hippocrates in reference to the early treatment of disease—Marshall Hall on the neglect of premonitory symptoms of disease of the brain—General neglect of incipient cerebral symptoms—Attention paid to the early symptoms of disease in other organs—Cases illustrating the neglect of incipient symptoms—Insidious character of disease of the brain—Obscure cerebral symptoms—All affections of the brain have an incipient stage—Latent disease of the brain—Diseases of the brain subject to general pathological laws—Neglected affections of the brain—Cases of alterations of structure of the brain—Physiology of the brain—Necessity of watching for incipient cerebral disease—Early treatment of insanity—Unwillingness to recognize the existence of insanity—Importance of early treatment, . . . 17—31

CHAPTER II.

MORBID PHENOMENA OF INTELLIGENCE.

All physical alterations of the brain modify its psychical functions—Effect of cerebral disease on the mind—Emotional exaltation and excitement—Irrresistible impulse to suicide—Ennui not always a condition of mental inactivity—Early symptoms of mental disorder—Disorders of the mind shown by alterations of thought and conduct, . . . 32—35

CHAPTER III.

PREMONITORY SYMPTOMS OF INSANITY.

Ignorance of the nature of insanity—What is insanity?—Ignorance of the mental and nerve force—The extent of our knowledge of the nature of mind and matter—Impossibility of defining insanity—Study of metaphysics and logic—Suggestions for an improved analysis of morbid mind—Laws governing the operation of thought—State of the mind between sleeping and waking—Insanity and dreaming—Are intellectual problems solved during dreams?—Insanity a waking dream—Pascal on dreams—Poetry, &c., composed during sleep—Rapidity of mental action in dreams—Curious case—Resemblance of the phenomena of dreams to insanity—In dreams the mind is often conscious of its creations—Lucid intermissions during attacks of insanity—Singular temporary restoration to reason, . . . 36—56

CHAPTER IV.

CONFESSIONS OF PATIENTS AFTER RECOVERING FROM INSANITY; OR THE CONDITION OF THE MIND WHEN IN A STATE OF ABERRATION.

The autobiography of the insane interesting and instructive—Indivisibility of mind—Can the insane accurately describe, after recovery, their previous condition of disordered mind?—Shakespeare the only correct delineator of insanity—Former barbarous treatment of the insane—Pinel's efforts to ameliorate the condition of the insane—Progress in the pathology and therapeutics of insanity—Symptoms of insanity described by a lady after recovery—Morbid suggestions in the incipient stage—Cases of incipient insanity—Case of double consciousness—Singular case of incipient insanity—Illusions of hearing—Hallucinations of sight—Letters from patients after recovery—Confessions of the insane after recovery, . . . 57—89

CHAPTER V.

STATE OF THE MIND WHEN RECOVERING FROM AN ATTACK OF INSANITY.

State of the mind when passing out of an insane into a sane condition—Cases illustrating the phenomena—Doubts as to the reality of delusions among the insane—Descriptions given by patients after recovery of their previous state of mind—Singular case of recovery from attacks of insanity—The Rev. Mr. Walford's account of his recovery from an attack of mental derangement, 90—95

CHAPTER VI.

ANOMALOUS AND MASKED AFFECTIONS OF THE MIND.

Impossibility of defining insanity—Singular case of insanity—Insanity among children—Symptoms of insanity—Undetected mental disease—Remarks by Dr. Briere de Boismont and others on the insanity of early life—Insanity in the United States of America—Statistics of insanity among children—Hereditary predisposition to insanity—Incipient symptoms of insanity—Transformations of character in the early stage of insanity—Exaggerations of natural states of mind often indicative of insanity—Delusions—Diagnosis of insanity—Obscure disease of the brain—Latent and unrecognized insanity—Serious results following a non-recognition of insanity—Pseudo forms of mental disorder—Insidious approach of insanity—Symptoms of latent insanity—Alterations of character and disposition preceding attacks of insanity—Cases of morbid paroxysms of passion—Temper disease—Curious case of disordered mind—Insanity shown in acts of brutality—Concealed monomania—Moral character changed by physical injury—Paralysis of the moral sense—Illustrations of moral idiocy—Shakspeare's description of this affection—Latent case of monomania—Transformation of character caused by physical disease—Effects of diseased brain on the character—Historical illustrations of diseased brain on the character—Caligula, Tiberius, Catherine de Medici, Frederick William of Prussia, Robespierre, Judge Jeffreys—Meteorological influence on the mind—Effect of chloroform on the mind—Resemblance of mental phenomena caused by the use of chloroform to insanity—Curious mental phenomena caused by the absorption of poison in the blood—Singular case of hydrophobia affecting the mind—Influence of physical irritation on the mind—Morbid views of religion—Extraordinary organic change discovered after death in the membranes of the brain—Brutality and immorality—Cases of erotic monomania—Speedy cure of a case of insanity—Singular case of concealed insanity—Recklessness in monetary transactions exhibited in the incipient phase of mental disorder—Case of undetected insanity—Motivless acts of brutality connected with latent insanity—Homicidal insanity—The medico-legal witness—Duties of the psychological expert—Importance of the testimony of experts in subtle cases of insanity—Popular ignorance of insanity—Evidence in cases of alleged lunacy—Case of Atkinson, the homicidal idiot—Danger of lunatics being at large—Decisions of juries in cases of insanity—Serious consequences of a wrong verdict in commissions *de lunatico*—Anomalous defective state of the law of lunacy—Justice to be tempered with mercy, . . . 96—145

CHAPTER VII.

THE STAGE OF CONSCIOUSNESS.

Neglect of habits of self-inspection—Innate wickedness of the human heart—Mysteries of the inner mental life—Consciousness of the approach of insanity—Foreshadowings of insanity—Struggle between reason and insanity—Morbid apprehensions of insanity—Confessions of patients—Insidious advances of morbid thought—Obscene and immoral ideas—Singular perversion of thought—Illusions premonitory of insanity—Phantasms and spectral illusions—Illusions of hearing (voices)—Singular case of hallucination—Incubation of insanity—Efforts made to conceal insanity—Insane impurity of thought—The insanity of Ophelia—Indecent remarks of young women whilst insane—Explanation of the causes of perverted thought—Sources of early moral deterioration—Purity of thought sometimes exhibited by the insane—Power of controlling insane ideas—Symptoms of incipient insanity—Morbid presentiment of insanity—Prediction of attacks of apoplexy—Sir W. Scott's anticipation of brain disease—Dean Swift's presentiment of his approaching imbecility—Morbid anticipation of insanity, 146—165

CHAPTER VIII.

STAGE OF EXALTATION.

Psychical exaltation—State of mind premonitory of insanity—Morbid exaggeration of ideas—Emotional exaltation—Suicidal delirium connected with great exaltation of spirits—Wit, ingenuity, and cunning of the insane—Mental acuteness of the insane—Poetical enthusiasm in mania—Mental abilities of the insane—Symptoms of insanity in young women—Peculiar type of mental disease—Self-control and shrewdness of the insane—Art of analysing subtle cases of insanity—Feigned insanity unmasked by chloroform—Concealment of delusions by the insane—Subtle case of homicidal insanity—Cunning, cleverness, and subtlety of the insane—Acute instinctive manifestations of the insane—Subtlety of the insane metaphysically explained—Symptoms of insanity—The physical agitation of incipient insanity—Tortures of a wicked conscience—Happy type of insanity—Horace's description of the happy madman—Premonitory signs of apoplexy—Disease of the brain caused by a blow upon the head—Insidious symptoms of general paralysis—Obscure case of general paralysis, 166—187

CHAPTER IX.

STAGE OF MENTAL DEPRESSION.

Acute morbid melancholy—Symptoms of brain disease—Concealed delusions—Subtle types of suicidal insanity—Melancholia a symptom of softening of the brain—Apoplexy preceded by depression of spirits, 188—189

CHAPTER X.

STAGE OF ABERRATION.

Obscure progress of aberration of mind—Exaggeration and perversion of ideas—Disorder of the perceptive faculties—Delusions, how they originate—Illusions premonitory of apoplexy—Illusions of hearing—Illusions premonitory of disease of the brain—Singular case of spectral illusions—Perversions of the moral sense—Insane pilfering and concealing—Insanity manifested by avarice and licentiousness—Insanity exhibited by acts of immorality—Softening of the brain, 190—205

CHAPTER XI.

IMPAIRMENT OF MIND.

Insidious advances of mental imbecility—Symptoms of softening of the brain and apoplexy—Subtle case of softening of the brain—Singular case of cerebral paralysis—Lesions of intelligence preceding disease of the brain—Impaired nutrition of the brain, 206—210

CHAPTER XII.

MORBID PHENOMENA OF ATTENTION.

Importance of the faculty of attention—Genius a continued attention—Impairment of attention—Morbid distraction and reverie—Injurious effects of protracted reverie—Resemblance of reverie to dreaming—Morbid imaginative contemplation—Hypochondriasis—Morbid concentration of attention—On the importance of controlling the imagination—Weakness of attention a symptom of cerebral disorder—Morbid effect of concentrated attention—Defect of speech—Impairment of attention—Morbid distraction a symptom of brain disease—Case of morbid distraction; post-mortem examination of the brain—The cerebral disease of Oscar, King of Sweden, exhibiting itself in the early stage by distraction of mind, 211—226

CHAPTER XIII.

MORBID PHENOMENA OF MEMORY.

What is memory?—The natural classification of ideas—Cause of decay of memory in old age—Mode of acquiring knowledge—Theory of memory—Loss of memory in apoplexy—Laws regulating the admission of ideas into the mind, 227—232

CHAPTER XIV.

ACUTE DISORDERS OF THE MEMORY.

Decay of memory in old age—Retention of early impressions in old age—Premature impairment of memory—Loss of memory in advanced life—The poet Rogers' loss of memory—Importance of preserving the memory—Impairment of memory a symptom of brain disease—Loss of memory a symptom of paralysis and softening of the brain—Sudden and transient loss of memory—Symptoms of mental disorder—Case of softening of the brain—Causes of impaired and paralyzed memory—Sir H. Holland's case of temporary loss of memory—Effect of stimulants in restoring the memory—Treatment of cases of loss of memory—Disease of brain indicated by loss of memory—Case of sudden loss of memory—Enfeebled memory caused by mental anxiety—Successful treatment of a case of loss of memory—Loss of memory caused by blows upon the head—Singular case of forgetfulness of dates and names—Insidious case of brain disease—Injurious effect of the hot bath in cases of cerebral disease—Confused state of the memory—Symptoms of brain disease—Confused state of the memory a symptom of ramollissement of the brain—Effect of mental emotion on the ideas, 233—248

CHAPTER XV.

CHRONIC AFFECTIONS OF THE MEMORY.

Forgetfulness of names previously to an attack of brain disease—Loss of language caused by a blow on the head—Singular case of revival of a language long forgotten—Loss of language after attacks of apoplexy, &c.—Effect of injury to the head on the memory—Singular case of defect of memory—Loss of memory after acute bodily disease—Effects of paralysis on the memory—Loss of certain words, &c.—Remarkable cases of disordered memory—Effect of a bullet-wound on the memory—Impairment of memory after epidemics—Paralysis of the memory caused by intense cold—Effect of the Russian campaign on Bonaparte's memory—Loss of memory caused by fever—Loss of language—Singular manifestations of memory prior to death—Effect of apoplexy on the memory—Singular loss of memory, the result of a blow upon the head—Effect of a mental shock on the memory—Remarkable case of disordered memory—Proximate cause of morbid memory—Singular cases of defect of memory—Cases of impairment of memory, 249—266

CHAPTER XVI.

PERVERSION AND EXALTATION OF MEMORY—MEMORY OF THE INSANE.

Curious cases of perversion of memory—Remarkable case of double personality—Case of double or divided consciousness—Exaltation of memory a fatal diagnostic sign—Exaltation of memory in brain diseases of early life—Improvement of memory in advanced life often precursory of apoplexy—Cases of exaltation of memory—Memory of the insane—Shakespeare on the memory of the insane, 267—273

CHAPTER XVII.

PSYCHOLOGY AND PATHOLOGY OF MEMORY.

Destruction, a physical and moral impossibility—Indestructibility of mental impressions—Effects of organic physical changes on the mind—Inexplicable psychical and physical phenomena—Assimilative power of the blood—Nutrition of the brain—Is the mind situated in the brain?—The subject of chemico-cerebral pathology ought to be more

investigated—Phenomena of latent mental impressions—Curious facts relative to latent light—Indestructible character of ideas—Singular phenomena caused by hanging—Mental phenomena caused by drowning—Curious phenomena manifested at death—Morbid phenomena of language—Knowledge of languages revived by fever—Curious phenomena observed in somnambulism and catalepsy—Laws governing the association of ideas—Morbid and sensitive state of activity of the memory—Physical theory of latent mental impressions—Physical impediments interfering with thought—The brain compared to a galvanic battery—Sudden resuscitation of latent ideas—Rapidity of mental action—Cases of loss of memory, and its sudden restoration—Idiocy cured by blows upon the head—Connection between wit and madness—Dormant nature of mental impressions—Latent ideas suddenly recalled to consciousness—Loss of speech and consciousness—Sudden arrest of intelligence—Garrick's accurate knowledge of insanity, how acquired—Morbid fixedness of idea, . . . 274—303

CHAPTER XVIII.

MORBID PHENOMENA OF MOTION.

Diagnosis between cerebral and spinal paralysis—General muscular debility—Early signs of softening of the brain—Partial loss of motor power—Incipient symptoms of apoplexy and paralysis—Insidious progress of brain disease—Case of brain disease without impairment of intellect—Muscular tremors symptomatic of brain disease—Irrregular muscular action—Morbid want of muscular co-ordination—Difficulty of explaining these phenomena—Convulsive action—Obscure types of nocturnal epilepsy—Loss of memory in epilepsy—Diagnosis of epilepsy—Premonitory symptoms of epilepsy—Affections of the tongue and muscles of the mouth—Insidious symptoms of paralysis—Effects of softening of the brain on the motility—Morbid handwriting—Paralysis agitans—Premonitory symptoms of paralysis agitans—Loss of sleep—Morbid affections of the spinal cord—Acute ramollissement of the spinal cord—Peripheral paralysis, . . . 304—321

CHAPTER XIX.

MORBID PHENOMENA OF SPEECH.

Cerebral localization of speech—Is loss of speech the result of affections of the anterior lobes of the brain?—Loss of speech caused by cerebral paralysis—Cases of loss of speech in general paralysis and softening of the cerebellum—Disease of the corpora olivaria a cause of loss of speech—Morbid impairment of speech—Irrregular impairment of the articulation—Paralysis of ideas in incipient cerebral disease—Morbid irregularity of speech—Forgetfulness of certain words a symptom of apoplexy—Singular misplacement of words—Cases of curious defect of articulation—Morbid articulation—Loss of speech a symptom of apoplexy, congestion, and softening—Morbid misuse of words—Singular alterations of speech—Irrregularity and impairment of speech—Diagnostic value of affections of speech—Symptoms of acute softening—Loss of speech caused by mental distress—Loss of speech a symptom of epilepsy and apoplexy—Premonitory signs of paralysis—Sudden loss of speech—Successful treatment of a case of loss of speech—Morbid speech following apoplexy—Singular case of mutism caused by a bullet-wound—Perversion of speech the result of a wound on the head—Case of extraordinary perversion of speech—Morbid imitative movements of articulation—The "echo" symptom of softening of the brain—Involuntary articulation a symptom of brain disease—Effect of insanity upon the voice—Singular recovery of speech shortly before death—Alterations of voice symptomatic of insanity, . . . 322—346

CHAPTER XX.

MORBID PHENOMENA OF SENSATION.

Exaltation of sensation—Softening of the spinal cord—Vertigo a symptom of cerebral disease—Cause of vertigo—Symptoms of epileptic vertigo—Obscure cases of epilepsy—Diagnosis of epilepsy—Hyperæsthesia of the brain—Cephalalgia generally accompanying cerebral affections—Cerebral headache—Anæsthesia a symptom of brain disease—Incipient symptoms of apoplexy—Insensibility of the mucous membrane of the conjunctiva in incipient disease of the brain—Sensation of cold a symptom of apoplexy—Impairment of the sense of taste a symptom of softening—Sensation of weight and

CHAPTER XIII.

MORBID PHENOMENA OF MEMORY.

What is memory?—The natural classification of ideas—Cause of decay of memory in old age—Mode of acquiring knowledge—Theory of memory—Loss of memory in apoplexy—Laws regulating the admission of ideas into the mind, . . . 227—232

CHAPTER XIV.

ACUTE DISORDERS OF THE MEMORY.

Decay of memory in old age—Retention of early impressions in old age—Premature impairment of memory—Loss of memory in advanced life—The poet Rogers' loss of memory—Importance of preserving the memory—Impairment of memory a symptom of brain disease—Loss of memory a symptom of paralysis and softening of the brain—Sudden and transient loss of memory—Symptoms of mental disorder—Case of softening of the brain—Causes of impaired and paralyzed memory—Sir H. Holland's case of temporary loss of memory—Effect of stimulants in restoring the memory—Treatment of cases of loss of memory—Disease of brain indicated by loss of memory—Case of sudden loss of memory—Enfeebled memory caused by mental anxiety—Successful treatment of a case of loss of memory—Loss of memory caused by blows upon the head—Singular case of forgetfulness of dates and names—Insidious case of brain disease—Injurious effect of the hot bath in cases of cerebral disease—Confused state of the memory—Symptoms of brain disease—Confused state of the memory a symptom of ramollissement of the brain—Effect of mental emotion on the ideas, . . . 233—248

CHAPTER XV.

CHRONIC AFFECTIONS OF THE MEMORY.

Forgetfulness of names previously to an attack of brain disease—Loss of language caused by a blow on the head—Singular case of revival of a language long forgotten—Loss of language after attacks of apoplexy, &c.—Effect of injury to the head on the memory—Singular case of defect of memory—Loss of memory after acute bodily disease—Effects of paralysis on the memory—Loss of certain words, &c.—Remarkable cases of disordered memory—Effect of a bullet-wound on the memory—Impairment of memory after epidemics—Paralysis of the memory caused by intense cold—Effect of the Russian campaign on Bonaparte's memory—Loss of memory caused by fever—Loss of language—Singular manifestations of memory prior to death—Effect of apoplexy on the memory—Singular loss of memory, the result of a blow upon the head—Effect of a mental shock on the memory—Remarkable case of disordered memory—Proximate cause of morbid memory—Singular cases of defect of memory—Cases of impairment of memory, . . . 249—266

CHAPTER XVI.

PERVERSION AND EXALTATION OF MEMORY—MEMORY OF THE INSANE.

Curious cases of perversion of memory—Remarkable case of double personality—Case of double or divided consciousness—Exaltation of memory a fatal diagnostic sign—Exaltation of memory in brain diseases of early life—Improvement of memory in advanced life often precursory of apoplexy—Cases of exaltation of memory—Memory of the insane—Shakspeare on the memory of the insane, . . . 267—273

CHAPTER XVII.

PSYCHOLOGY AND PATHOLOGY OF MEMORY.

Destruction, a physical and moral impossibility—Indestructibility of mental impressions—Effects of organic physical changes on the mind—Inexplicable psychical phenomena—Assimilative power of the blood—Nutrition of the brain—The subject of chemico-cerebral pathology &c.

investigated—Phenomena of latent mental impressions—Curious facts relative to latent light—Indestructible character of ideas—Singular phenomena caused by hanging—Mental phenomena caused by drowning—Curious phenomena manifested at death—Morbid phenomena of language—Knowledge of languages revived by fever—Curious phenomena observed in somnambulism and catalepsy—Laws governing the association of ideas—Morbid and sensitive state of activity of the memory—Physical theory of latent mental impressions—Physical impediments interfering with thought—The brain compared to a galvanic battery—Sudden resuscitation of latent ideas—Rapidity of mental action—Cases of loss of memory, and its sudden restoration—Idiocy cured by blows upon the head—Connection between wit and madness—Dormant nature of mental impressions—Latent ideas suddenly recalled to consciousness—Loss of speech and consciousness—Sudden arrest of intelligence—Garriek's accurate knowledge of insanity, how acquired—Morbid fixedness of idea, . . . 274—303

CHAPTER XVIII.

MORBID PHENOMENA OF MOTION.

Diagnosis between cerebral and spinal paralysis—General muscular debility—Early signs of softening of the brain—Partial loss of motor power—Incipient symptoms of apoplexy and paralysis—Insidious progress of brain disease—Case of brain disease without impairment of intellect—Muscular tremors symptomatic of brain disease—Irrregular muscular action—Morbid want of muscular co-ordination—Difficulty of explaining these phenomena—Convulsive action—Obscure types of nocturnal epilepsy—Loss of memory in epilepsy—Diagnosis of epilepsy—Premonitory symptoms of epilepsy—Affections of the tongue and muscles of the mouth—Insidious symptoms of paralysis—Effects of softening of the brain on the motility—Morbid handwriting—Paralysis agitans—Premonitory symptoms of paralysis agitans—Loss of sleep—Morbid affections of the spinal cord—Acute ramollissement of the spinal cord—Peripheral paralysis, . . . 304—321

CHAPTER XIX.

MORBID PHENOMENA OF SPEECH.

Cerebral localization of speech—Is loss of speech the result of affections of the anterior lobes of the brain?—Loss of speech caused by cerebral paralysis—Cases of loss of speech in general paralysis and softening of the cerebellum—Disease of the corpora olivaria a cause of loss of speech—Morbid impairment of speech—Irrregular impairment of the articulation—Paralysis of ideas in incipient cerebral disease—Morbid irregularity of speech—Forgetfulness of certain words a symptom of apoplexy—Singular misplacement of words—Cases of curious defect of articulation—Morbid articulation—Loss of speech a symptom of apoplexy, congestion, and softening—Morbid mixture of words—Singular alterations of speech—Irrregularity and impairment of speech—Diagnostic value of affections of speech—Symptoms of acute softening—Loss of speech caused by mental distress—Loss of speech a symptom of epilepsy and apoplexy—Premonitory signs of paralysis—Sudden loss of speech—Successful treatment of a case of loss of speech—Morbid speech following apoplexy—Singular case of mutism caused by a bullet-wound—Perversion of speech the result of a wound on the head—Case of extraordinary perversion of speech—Morbid imitative movements of articulation—The "echo" symptom of softening of the brain—Involuntary articulation a symptom of brain disease—Effect of insanity upon the voice—Singular recovery of speech shortly before death—Alterations of voice symptomatic of insanity, . . . 322—346

CHAPTER XX.

MORBID

PHENOMENA

mentation—Softening of vertebrae—Epilepsy—Hysteria—Affections of the spinal cord—Incipient disease of the spine

and
epilepsy—Hysteria—Affections of the spinal cord—Incipient disease of the spine

a symptom of cerebral
are cases of epilepsy—
generally accompany
tion of brain disease—
membrane of the con
symptom of apoplexy—
ation of weight and

CHAPTER XIII.

MORBID PHENOMENA OF MEMORY.

What is memory?—The natural classification of ideas—Cause of decay of memory in old age—Mode of acquiring knowledge—Theory of memory—Loss of memory in apoplexy—Laws regulating the admission of ideas into the mind, 227—232

CHAPTER XIV.

ACUTE DISORDERS OF THE MEMORY.

Decay of memory in old age—Retention of early impressions in old age—Premature impairment of memory—Loss of memory in advanced life—The poet Rogers' loss of memory—Importance of preserving the memory—Impairment of memory a symptom of brain disease—Loss of memory a symptom of paralysis and softening of the brain—Sudden and transient loss of memory—Symptoms of mental disorder—Case of softening of the brain—Causes of impaired and paralyzed memory—Sir H. Holland's case of temporary loss of memory—Effect of stimulants in restoring the memory—Treatment of cases of loss of memory—Disease of brain indicated by loss of memory—Case of sudden loss of memory—Enfeebled memory caused by mental anxiety—Successful treatment of a case of loss of memory—Loss of memory caused by blows upon the head—Singular case of forgetfulness of dates and names—Insidious case of brain disease—Injurious effect of the hot bath in cases of cerebral disease—Confused state of the memory—Symptoms of brain disease—Confused state of the memory a symptom of ramollissement of the brain—Effect of mental emotion on the ideas, 233—248

CHAPTER XV.

CHRONIC AFFECTIONS OF THE MEMORY.

Forgetfulness of names previously to an attack of brain disease—Loss of language caused by a blow on the head—Singular case of revival of a language long forgotten—Loss of language after attacks of apoplexy, &c.—Effect of injury to the head on the memory—Singular case of defect of memory—Loss of memory after acute bodily disease—Effects of paralysis on the memory—Loss of certain words, &c.—Remarkable cases of disordered memory—Effect of a bullet-wound on the memory—Impairment of memory after epidemics—Paralysis of the memory caused by intense cold—Effect of the Russian campaign on Bonaparte's memory—Loss of memory caused by fever—Loss of language—Singular manifestations of memory prior to death—Effect of apoplexy on the memory—Singular loss of memory, the result of a blow upon the head—Effect of a mental shock on the memory—Remarkable case of disordered memory—Proximate cause of morbid memory—Singular cases of defect of memory—Cases of impairment of memory, 249—266

CHAPTER XVI.

PERVERSION AND EXALTATION OF MEMORY—MEMORY OF THE INSANE.

Curious cases of perversion of memory—Remarkable case of double personality—Case of double or divided consciousness—Exaltation of memory a fatal diagnostic sign—Exaltation of memory in brain diseases of early life—Improvement of memory in advanced life often precursory of apoplexy—Cases of exaltation of memory—Memory of the insane—Shakspeare on the memory of the insane 267—273

CHAPTER XVII.

PSYCHOLOGY AND PATHOLOGY OF MEMORY.

Destruction, a physical and moral impossibility—Indestructibility of mental impressions—Effects of organic physical changes on the mind—Inexplicable psychical and physical phenomena—Assimilative power of the blood—Nutrition of the brain—Is the mind situated in the brain?—The subject of chemico-cerebral pathology ought to be more

investigated—Phenomena of latent mental impressions—Curious facts relative to latent light—Indestructible character of ideas—Singular phenomena caused by hanging—Mental phenomena caused by drowning—Curious phenomena manifested at death—Morbidity of language—Knowledge of languages revived by fever—Curious phenomena observed in somnambulism and catalepsy—Laws governing the association of ideas—Morbidity and sensitive state of activity of the memory—Physical theory of latent mental impressions—Physical impediments interfering with thought—The brain compared to a galvanic battery—Sudden resuscitation of latent ideas—Rapidly of mental action—Cases of loss of memory, and its sudden restoration—Idiocy cured by blows upon the head—Connection between wit and madness—Dormant nature of mental impressions—Latent ideas suddenly recalled to consciousness—Loss of speech and consciousness—Sudden arrest of intelligence—Garriek's accurate knowledge of insanity, how acquired—Morbidity fixedness of idea, . . . 274—303

CHAPTER XVIII.

MORBID PHENOMENA OF MOTION.

Diagnosis between cerebral and spinal paralysis—General muscular debility—Early signs of softening of the brain—Partial loss of motor power—Incipient symptoms of apoplexy and paralysis—Insidious progress of brain disease—Case of brain disease without impairment of intellect—Muscular tremors symptomatic of brain disease—Irregular muscular action—Morbidity want of muscular co-ordination—Difficulty of explaining these phenomena—Convulsive action—Obscure types of nocturnal epilepsy—Loss of memory in epilepsy—Diagnosis of epilepsy—Premonitory symptoms of epilepsy—Affections of the tongue and muscles of the mouth—Insidious symptoms of paralysis—Effects of softening of the brain on the motility—Morbidity handwriting—Paralysis agitans—Premonitory symptoms of paralysis agitans—Loss of sleep—Morbidity affections of the spinal cord—Acute ramollissement of the spinal cord—Peripheral paralysis, . . . 304—321

CHAPTER XIX.

MORBID PHENOMENA OF SPEECH.

Cerebral localization of speech—Is loss of speech the result of affections of the anterior lobes of the brain?—Loss of speech caused by cerebral paralysis—Cases of loss of speech in general paralysis and softening of the cerebellum—Disease of the corpora olivaria a cause of loss of speech—Morbidity impairment of speech—Irregular impairment of the articulation—Paralysis of ideas in incipient cerebral disease—Morbidity irregularity of speech—Forgetfulness of certain words a symptom of apoplexy—Singular misplacement of words—Cases of curious defect of articulation—Morbidity articulation—Loss of speech a symptom of apoplexy, congestion, and softening—Morbidity misuse of words—Singular alterations of speech—Irregularity and impairment of speech—Diagnostic value of affections of speech—Symptoms of acute softening—Loss of speech caused by mental distress—Loss of speech a symptom of epilepsy and apoplexy—Premonitory signs of paralysis—Sudden loss of speech—Successful treatment of a case of loss of speech—Morbidity speech following apoplexy—Singular case of mutism caused by a bullet-wound—Perversion of speech the result of a wound on the head—Case of extraordinary perversion of speech—Morbidity imitative movements of articulation—The "echo" symptom of softening of the brain—Involuntary articulation a symptom of brain disease—Effect of insanity upon the voice—Singular recovery of speech shortly before death—Alterations of voice symptomatic of insanity, . . . 322—346

CHAPTER XX.

MORBID PHENOMENA OF SENSATION.

Exaltation of sensation—Softening of the spinal cord—Vertigo a symptom of cerebral disease—Cause of vertigo—Symptoms of epileptic vertigo—Obscure cases of epilepsy—Diagnosis of epilepsy—Hyperæsthesia of the brain—Cephalalgia generally accompanying cerebral affections—Cerebral headache—Anæsthesia a symptom of brain disease—Incipient symptoms of apoplexy—Insensibility of the mucous membrane of the conjunctiva in incipient disease of the brain—Sensation of cold a symptom of apoplexy—Impairment of the sense of taste a symptom of softening—Sensation of weight and

heaviness in the side a symptom of cerebral softening—Deficient sensibility of the insane—Explanation of the causes of anesthesia—Impairment of sensibility in incipient general paralysis—Remarks by Pinel on the insensibility of the insane—Cases of insensibility to pain among the insane—Insensibility from preoccupation of mind—Vitiated sensation symptomatic of cerebral disease, 347—360

CHAPTER XXI.

MORBID PHENOMENA OF THE SPECIAL SENSES.

Normal acuteness of the senses—Mental distress caused by certain odors—Mozart's acuteness of hearing—Acuteness of the sense of touch among the blind—Singular defects of vision—Inability to distinguish colors symptomatic of brain disease—Curious cases of error of color, 361—363

CHAPTER XXII.

MORBID PHENOMENA OF VISION, HEARING, TASTE, TOUCH, AND SMELL.

Impaired and paralyzed sight—Defect of vision symptomatic of disease of the brain—Early signs of cerebral amaurosis—Cephalalgia a symptom of centric cerebral amaurosis—Value of the ophthalmoscope in detecting obscure diseases of the eye—Double vision a symptom of disease of the brain—Case of sudden restoration of sight—Loss of sight caused by tumors in the brain—Causes of amaurosis—Loss of sight premonitory of apoplexy—Singular case of sudden recovery of the sense of vision—Importance of the early detection of cerebral disease—Symptoms of amaurosis dependent upon vascular congestion—Singular case of morbid derangement of sight—Exaltation of vision premonitory of brain disease—Cases of morbid exaltation of vision—Spectral illusions—Goethe's power of producing phantasms—Cases of hyperæsthesia of vision connected with disease of the optic thalamus—Perversion and aberration of sight—Peculiar expression of the eyes in some forms of brain disease—Incipient symptoms of apoplexy—Derangement of sight premonitory of meningitis, congestion, and cerebral hyperæmia—Vitiated perception a symptom of apoplexy—Symptoms of cerebral hemorrhage—Morbid luminous phenomena—Photopsia a symptom of disease of the brain—Singular phantasmal phenomena—Illusions of sight—Morbid phenomena of sight—Strabismus symptomatic of disease of the brain—Double vision an important symptom of cerebral disease—Double vision symptomatic of apoplexy, paralysis, cerebritis, and meningitis—Morbid phenomena of hearing—Acuteness of hearing in incipient cerebral affections—Hyperæsthesia of hearing a symptom of insanity—Illusions of the sense of hearing—Murder and suicide caused by illusions of hearing—Morbid phenomena of taste, touch, and smell—Disordered state of the taste and smell in incipient insanity—Disordered condition of the tactile sensibility in incipient paralysis—Exalted tactile sensibility, 364—386

CHAPTER XXIII.

MORBID PHENOMENA OF SLEEP AND DREAMING.

Sleeplessness of incipient insanity—Heavy and drowsy sensation a symptom of cerebral disorder—Insomnia caused by a severe mental shock—Death from want of sleep—Pathology of sleeplessness—Case of long-continued sleeplessness—Sleeplessness in insanity often caused by spectral illusions—Singular illusions causing sleeplessness—The poet Southey's insanity caused by loss of sleep—Morbid disposition to excess of sleep—Drowsiness a symptom of apoplexy—Lethargy a symptom of cerebral disorder induced by renal disorder causing a retention of urea in the blood—Method of detecting urea in the blood and brain after death—Morbid drowsiness and excess of sleep—Morbid phenomena of dreaming—Dreams often symptomatic of disease of the brain—Hallucinations between sleeping and waking—Morbid dreaming preceding insanity—Insanity commencing in a dream—Murder committed during sleep, 387—398

CHAPTER XXIV.

MORBID PHENOMENA OF ORGANIC AND NUTRITIVE LIFE.

Sympathy between the brain and digestive organs—Case of delirium caused by indigestion—Derangement of the stomach in incipient insanity—Nausea resembling sea-sickness symptomatic of cerebral tumors and softening of the brain—Influence of chronic disorders of the digestive organs on the mental impressions during insanity—Refusal of food by the insane, causes of—Vitiating and depraved appetite of the insane—Embonpoint in chronic insanity—Influence of disorders of the nervous system upon the functions of nutrition—Morbidity phenomena of circulation, respiration, and generation—Connection between apoplexy and cardiac disease—Influence of cardiac disease on the psychical functions of the cerebrum—Hallucinations caused by disease of the heart—State of the pulse in incipient insanity—Sympathy between the lungs and brain—Post-mortem examination of the lungs of the insane—Exaltation and impairment of the reproductive organs, 399–404

CHAPTER XXV.

GENERAL PRINCIPLES OF PATHOLOGY, DIAGNOSIS, TREATMENT, AND PROPHYLAXIS.

Obscurity of the pathology of the brain—Cases illustrating the difficulties attending the investigation of cerebral pathology—Opinions of celebrated authorities as to the proximate cause of insanity—Capillary congestion a cause of insanity—Apparently normal condition of the brain often observed after death from acute insanity—Disordered condition of the psychical co-ordinating principle a cause of insanity—Pathological phenomena of general paralysis—Softening of the brain and hemiplegia—Idiopathic ramollissement of the brain—Influence of deposits in the arteries upon the circulation—Diseased arteries a cause of apoplexy—Diagnosis of insanity—Affections with which insanity is liable to be confounded—Distinction between insanity and delirium—Diagnosis of cerebral congestion—Distinction between insanity and cerebritis—Diagnosis between meningitis and inflammation of the substance of the brain—Anæsthesia preceding cerebro-spinal disease—Incipient symptoms of general paralysis—Diagnosis between general paralysis and wasting palsy—Diagnosis of softening of the brain—Premonitory symptoms of acute and chronic softening—Cerebral abscesses and tumors—Importance of knowing the antecedents of patients—Diagnosis of cerebral cephalalgia—Importance of cephalalgia in a diagnostic point of view—Neuralgia and rheumatic cephalalgia—Nervous headache, and the cephalalgia symptomatic of tumors of the brain—Diagnosis between cerebral and idiopathic sickness of the stomach—Treatment of incipient insanity—Duties of the physician—Depletion in insanity, its use and abuse—Caution to be exercised in the exhibition of purgatives—Use of hellebore by the ancients for the cure of insanity—The use of prolonged hot baths in the treatment of acute mania—Value of opium in the treatment of incipient insanity—The beneficial result of sedatives in cases of melancholia—Use of chloroform in cases of insanity—Isolation of the patient from his friends—Mr. Spurgeon's method of subduing evil thoughts—Necessity of self-control—Baxter on the sinless character of involuntary evil thoughts—Archbishop Secker on "Sin against the Holy Ghost"—Emerson on religious sentiment induced by bodily disease—Importance of early treatment of organic disease of the brain—Value of tonic treatment in incipient apoplexy and paralysis—Treatment of softening of the brain—Disease of the brain caused by mechanical injuries to the head—Injurious effects of blows upon the head—Importance of watching the state of the brain after injuries to the head—Various diseases of the brain preventable if treated in the early stage—Abscesses from blows upon the head—Course of treatment to be adopted after severe blows upon the head—Importance of the early detection of head symptoms—Treatment of cases of impaired intelligence—Importance of the cultivation of the faculty of attention—Treatment of impairment and loss of memory—The decay of memory illustrated in the case of Themistocles—Sophocles's refutation of imbecility in his old age—Treatment of the mind after an attack of insanity—Susceptibility of the memory to improvement—Mental remedies for the improvement of memory—On the cultivation of the memory—Montaigne's loss of memory—On the advantages and disadvantages of a commonplace book—Impairment of memory the result of undue straining in early life—Importance of the careful cultivation of the memory—Excessive straining of the memory in schools—When does the intellect begin to decline?—The vital, not the

intellectual, principle affected in old age—Celebrated men who have retained their intellectual powers to a great age, as exhibited in the lives of Cherubini, Corneille, M. des Quensounnières, M. Leroy, Fontenelle, Voltaire, Richelieu, Mr. Waller, John Mapletoft, Titian, Benjamin West, R. Cumberland, Handel, Ben Jonson, Sir Isaac Newton, Locke, Dr. Johnson, Bacon, Chaucer, Sir E. Coke, Lord Eldon, Lord Kenyon, Lord Hardwicke, Lord Stowell, Bolingbroke, and Lord Mansfield—Is great vigor of memory allied to defect of judgment?—The memory of idiots—Great strength of memory combined with intellectual vigor, illustrated in the lives of Dr. Johnson, Edmund Burke, Clarendon, Gibbon, Locke, Archbishop Tillotson, Grotius, Pascal, Leibnitz, Euler, Muratori, Ben Jonson, Themistocles, Cyrus, Hortensius, Niebuhr, Sir James Mackintosh, Dugald Stewart, Dr. Gregory, and Seneca—The effect of literary pursuits upon longevity—Dr. Caldwell's remarks on this subject—Kind treatment of the insane—Duties of the psychological physician, . . . 405—466

INDEX, 467—483

ON OBSCURE DISEASES OF THE BRAIN AND MIND.

CHAPTER I.

INTRODUCTORY OBSERVATIONS.

How important it is fully to appreciate, when considering the treatment of all diseases of vital structures, the practical significance of the celebrated apophthegm of Hippocrates, "*ὁ δὲ καιρὸς δέξιν.*"

"The occasion fleeting!" Let this profoundly wise axiom be ever present to the mind and engraven in imperishable characters upon the memory, for if these "fleeting" moments of incalculable value are trifled with and serious morbid states of brain are overlooked, or if recognized not immediately subjected to proper treatment, chronic irreparable and incurable organic alterations in the material instrument of thought may be the result, succeeded, when it is too late to remedy the mischief, by the bitterness of self-accusation, and the unceasing lamentations of those who ought to have been the first to observe and attack the fatal lesion.

How often does the physician witness the melancholy consequences, to health of body and mind, life and reason, of a neglect of well-marked premonitory symptoms of cerebral disease. It is frequently his painful duty to hear relatives and friends reproach themselves when the time for action has, alas! passed away, for their criminal negligence in closing their eyes to the long-existing evidence of serious disease of the brain.

The late Dr. Marshall Hall, who was admirably qualified by habits of thought, education, practical sagacity, and enlarged experience to form a right estimate of the importance of an accurate acquaintance with the incipient symptoms of the diseases of the nervous system, remarks, "A useful work might be written on the subject of insidious and impending diseases, with the

view of making their first or antecedent symptoms known to the public, and of thus suggesting the care and means necessary for their prevention." It was the painful province of this distinguished physician, in the course of a long and brilliant career, to witness the sad consequences of the neglect of the precursory or premonitory symptoms of those organic affections of the brain, for the relief of which his great skill and extensive knowledge were so often called into requisition. He fully appreciated the importance of accurate diagnosis, and the necessity of prompt action and treatment in these cases.

Upon investigating the history of the diseases of the brain, how frequently does the medical man discover that unequivocal cerebral symptoms have existed, and perhaps during the early stage been observed for months, and in some cases for years, without exciting any apprehension on the part of the patient, his family, or friends!

In many of such instances, clearly manifested *head* symptoms were entirely overlooked. If noticed, no right estimation was made of their value. My attention has been called to cases, in which serious mischief to the delicate structure of the brain and its investing membranes, has been thus permitted to proceed uninterruptedly for years, no treatment having been adopted to arrest the progress of the fatal disorganization!

The brain, the most important, and exquisitely organized, of all the structures of the human body, the physical instrument of intelligence, centre of sensation, and source of volition, is permitted, in many cases, to be in a state of undoubted disorder, without exciting any attention until some frightfully urgent, alarming, and dangerous symptoms have been manifested, and then, and not till then, has the actual extent of the mischief been appreciated, the condition of the patient recognized, and advice obtained for his relief!

Other deviations from health do not, as a general rule, meet with similar neglect. In affections of the stomach, liver, bowels, lungs, and skin, &c., the first symptoms of approaching disease are in most cases immediately observed, and the patient, without loss of time, seeks the aid of his physician. But when the brain is affected, and the patient troubled with persistent headache, associated with some slight derangement of the intelligence, disorder of the sensibility, illusions of the senses, depression of spirits, loss of mental power, or modification of motility, his condition is, in many cases, entirely overlooked, or studiously ignored, as if such symptoms were signs of robust health, instead of being, as they frequently are, indications of cerebral disorder requiring the most grave and serious attention, prompt, energetic, and skilful treatment!

One reason of the neglect to which the brain is subjected when under the influence of disease, is a notion, too generally

entertained, that many of the more fatal forms of cerebral diseases are *suddenly* developed affections, presenting no evidence of any antecedent encephalic organic change, and unaccompanied by any premonitory stage, or incipient symptom.

It is indeed natural that such an idea should be entertained, even by an educated professional man, whose attention has not been specially directed to a study of this class of disease, or whose opportunities of watching the progress of such affections have been limited, and circumscribed.

A man, apparently in vigorous health, mixing daily with his family, going to his counting-house, engaging in the active pursuits of commerce, or occupying his attention in professional or literary duties, whilst entering his carriage, or when entertaining his friends at dinner, falls down either at his door in a state of unconsciousness, the effect of cerebral hemorrhage, or quietly bows his head on his plate at the table and dies.

A midwife, sitting by the bed of a patient whom she was attending, suddenly exclaimed, "I am gone!" and immediately lapsed into a state of apoplectic coma!

A gentleman during dinner suddenly complained of giddiness and sickness. He retired to another room, where he was found a minute afterwards supporting himself by a bed-post, confused and pale. He soon became comatose, and died.

A person in good health, after using rather violent exercise in the forenoon, returned home to dinner, and whilst sitting near the fire, without any warning started up, pushed his chair backwards with violence, and exclaimed, "Oh, my head!" Immediately afterwards he fell on the floor in a state of apoplectic insensibility.

A literary man, whilst speaking at a public meeting, was suddenly seized with an uneasy sensation in his head. He said it feels "as if it would burst," and that the "brain is too big for my skull." He returned home, became apoplectic, and died on the evening of that day.

A clergyman, whilst preaching, was suddenly observed to stop, and put his hand to his head. He then attempted to proceed with his sermon, but articulated indistinctly, and had evidently lost his recollection. He preserved himself from falling by grasping the side of the pulpit. He was immediately removed from the church, was found cold, pale, speechless, and paralytic, and died in a few days after the attack.¹

A young lad who had not previously complained of ill health, or of any uneasy head symptoms, suddenly awoke from an apparent state of profound slumber, and began screaming, "Oh, my head! my head! my head!" Before his parents could be

¹ After death there was found in this case extensive extravasation of blood in the left ventricle, which had passed partly into the right, by laceration of the septum. *All the arteries of the brain were extensively ossified.*—*ABERCROMBIE.*

summoned into the room, he became insensible, and died without being restored to a state of consciousness!"

A lady, apparently in excellent health, whilst riding with her brother in Rotten Row, and engaged in animated and cheerful conversation, suddenly complained of giddiness and sickness, and became deadly pale. A few minutes afterwards it was found that she could not articulate. She was carried home and soon became unconscious, and died on the following day!

A gentleman who had formerly been in Parliament, and many years engaged in electioneering contests, was in the act of stepping into a railway carriage. He complained of vertigo, mental confusion and defective power of articulation. He, however, took his seat, apparently restored to health. Once, during a three hours' journey, he had a slight recurrence of these symptoms, but they again pass away. On his arrival home, he complained of nausea, and an indisposition to take food. He had no headache, and could speak clearly and distinctly. As he resided some distance from a medical man, and as the symptoms were not considered such as to create any grave apprehensions, nothing was done medically for the case. After partaking of a light dinner, he retired in a cheerful state of mind to bed. About two o'clock in the morning his wife was suddenly roused from sleep by her husband's loud stertorous breathing. She found him in a state of profound coma. He died before the surgeon, who was immediately summoned, could arrive. The brain exhibited symptoms, of what was assumed to be, organic disease of long existence.

A medical gentleman of known reputation and great personal worth having been to one of her Majesty's levees, visited on the evening of that day the home of a friend in the environs of town. He appeared during dinner and afterwards in excellent health and spirits. After playing a rubber of whist he retired with his wife to bed, complaining of general lassitude but exhibiting no other sign of bodily indisposition. In the middle of the night he was found by her in a state of apoplectic coma. In the attempt made to place him on his back, he heaved a deep sigh, and instantly expired!

The history of these sad cases is perhaps carefully investigated, without affording satisfactory evidence of any precursory symptoms, that would have justified the suspicion of the presence of latent and concealed mischief within the head. It is possible there may have been headache, defective articulation, dimness and loss of vision, vertigo, cerebral lassitude, and evanescent attacks of mental depression and confusion, but of so trivial

¹ All the ventricles were completely filled with coagulated blood. In the substance of the left hemisphere, there was a cavity formed by laceration of the cerebral substance, filled also by the coagulum, and communicating with the ventricle. There was no other morbid appearance.—*ABBRECHOMBIE*.

and unimportant a character, as not to awaken apprehension or excite attention.

In many similar instances it is affirmed that no appreciable precursory stage could be discovered. The attack, whether it be one of apoplexy, acute softening, paralysis, epilepsy, meningitis, cerebritis or mania, had all the characteristics of a *sudden* seizure, which no prudence could have anticipated or foresight prevented, even although the patient's state of brain and general health had been made the subject of careful and anxious medical analysis.¹

It occasionally happens that in some cases, from false feelings of delicacy, ignorance or neglect of close investigation, what *à priori* would be considered as most important symptoms of serious brain disorder, are represented to be altogether absent. For example: attacks of apoplexy and paralysis are alleged to occur without being preceded by any *observable* cerebral symptoms! There have been no headache, alienation of mind, lesion of the sensorial or motor power, to warn the unhappy patient or his friends of the enemy's approach. The fatal, obscure and insidious disease has crept quietly and stealthily on its victim, giving no sign of its advent, indication of its advance, no notice of its presence, until it has surprised the sentinels, boldly seized upon the outposts, scaled the ramparts, and by an act of pathological *coup de main*, taken possession of the citadel!

Even where the able and conscientious physician makes an effort to become acquainted with the past condition of his patient, how often is his kind attention baffled by the information he receives. To the often repeated interrogatory, "Have there been observed any previously manifested symptoms of disorder of the brain and nervous system?" how commonly is the response, "No, none whatever; the patient has not known a day's illness, his brain has never shown the slightest indication of any kind of disorder!" It is singular, in some cases, how pertinaciously and obstinately all idea of past, and even existing cerebral indisposition, is emphatically ignored and zealously repudi-

¹ "Almost all affections of the head," says the late Dr. Armstrong, "though they *appear* to be sudden, will be found, on examination, to be very slow, *especially* madness. If the case, whether it occur in a congestive or in an exsiccative form, be traced backward, you will find evidence of the patient having, in the one case, been in a most depressed state of mind, and in the other of his having been in a most active state of mind; and in both cases it will appear that the stomach, liver, bowels, head and skin were affected. This is important to remember in a preventive point of view. Examples of this kind have occurred in public characters. We have lost a Romilly, a Whitbread, and a Castlereagh; and the history of these distinguished men shows that their corporeal functions were disordered before their madness came on. Some persons have requested to be bled on account of the great depression which they have felt previous to an attack of insanity. I knew an individual who repeatedly requested his medical man to bleed him under these circumstances. His request was refused; and the consequence was that he made an attempt—and that an effectual one—upon his life."

ated by the relations of the patient! But how often does the physician detect, before he concludes his investigation of the history of the case, that his patient has exhibited, previously to his attack, evidences of the threatening and approaching storm, which, if seen, had not been made matter of observation, reflection, anxiety or treatment! The headache has been attributed to derangement of the stomach or biliary disorder; the vacillation of temper, feebleness of purpose, flightiness of manner, paroxysms of irritability or passion, inaptitude for business, depression or exaltation of spirits, the loss of sensibility, even manifest lesion of motion, have all (if made the subject of comment) been thought to arise from some trifling and transient bodily ailment, connected with the digestive, hepatic or renal organs.

Epileptic vertigo, cerebral headache, and disordered conditions of vision, caused by the pressure of a tumor in the central portions of the brain, have been known to exist for some time without exciting a suspicion as to the presence of serious disease. The attacks of epileptic giddiness have occurred, unobserved, at night, with little or no convulsive movement or loss of consciousness: the headache has been considered to be of a bilious, rheumatic or nervous character; the impairment of vision has been treated as an affection of the eye, unconnected with disease in the neighborhood of the origin of the optic nerves, for the relief of which the *optician*, instead of the *physician*, has been consulted, and thus have all the salient, important and significant symptoms of organic brain-mischief been permitted to undermine the bodily health, damage and impair the intellect, threaten the extinction of reason and destruction of life, without any remedial or palliative treatment being adopted to arrest the steady and onward advancing progress of the fearfully destructive cerebral disorganization!

Fully recognizing the obscurity in which this subject is involved, I would ask whether the affections of the brain in the majority of the cases are not preceded by a well-marked, clearly-defined, but often undetected and unobserved precursory stage? Is it possible for a person to be suddenly laid prostrate in the arms of death by an attack of apoplexy, cerebritis, meningitis, paralysis, acute softening or mania, evidencing after death long-existing chronic alterations in the cerebral structure, without having exhibited, for some time previously, faint and transitory they may be, but nevertheless decidedly characteristic symptoms, pointing unmistakably to the *brain*, as the *focus of the mischief*?

* I freely realize the fact that in many cases of sudden death the heart is *primarily*, and the brain *secondarily*, affected. This will account for the absence of all morbid conditions of the brain in many cases of death from what is termed apoplexy, associated with appreciable organic diseases of the heart.

It is often difficult to decide, in cases of sudden death, confused with head

Is not the alleged absence of all premonitory symptoms more *apparent* than *real*? Would not the antecedent history of the pathological state of these cases, if carefully unravelled and cautiously analyzed, afford conclusive, if not demonstrative evidence of a prior state, of undetected and unrecognized brain disorder?

A man dies of what is termed a *sudden* attack of cerebral hemorrhage, or acute softening of the brain. The *post mortem* examination reveals a state of serious organic change in the structure of the brain, which, from its anatomical character, must have been of long duration, and of slow and progressive growth!¹ The bloodvessels in the head are found in a state of fatty degeneration, or the seat of atheromatous deposits. A scirrhous tumor of some magnitude is discovered embedded in the substance of the cerebral mass, the consequence of an injury inflicted upon the cranium some years previously. An encysted abscess is detected in the head, evidently not of recent origin. There may exist an aneurismal tumor connected with one of the cerebral arteries, and considerable thickening and opacity of the membranes enveloping the encephalon, or dipping down between its *sulci*, or, an extensive pulpy disorganization of the brain, involving a large portion of one of its hemispheres.

Upon *à priori* reasoning the physician has no right to conclude that such a degree of fatal organic lesion and serious positive structural disease of the brain, could have been developing itself for *months*, and in some cases for *years*, without impairing, deranging, disturbing or modifying the recognized and admitted psychical, motorial and sensorial functions of the cerebro-spinal system. Has the intelligence in such cases been intact, the volition unenfeebled, the emotional powers in a sound state, the brain free from all symptoms of *physical* as well as *psychical* disturbance, the cerebral circulation (as respects the *quantity*, *quality* and *momentum* of the blood sent to the brain) been proceeding in healthy integrity; the sensibility natural, the organs of special sense, viz., *sight*, *smell*, *hearing*, *taste* and *touch*, in a normal state of activity; the life of relation, as well as the phenomena of nutritive and organic life, free from all signs of derangement?

No structural changes can originate in the heart, lungs, liver,

symptoms, what proportion of the fatal issue is attributable to the heart and what to the brain. If the former organ be examined after death, and the slightest alteration is detected in its structure, the conclusion drawn is, that this is the cause of death, even although the vessels of the brain may be discovered in a condition of great turgescence. Under such circumstances, we have no right to infer that the brain has had nothing to do with the death, merely because the heart is found either in a partial state of disease, or weak, small and flabby in its condition. It would be safer, under such circumstances, to conclude that death has been caused by the combined effect of disorder in both organs.

¹ In my forthcoming work on *Softening of the Brain* will be detailed several remarkable illustrations of fatal disease of the brain, the origin of which could be traced back for long periods, in one case for *forty* years!

stomach, uterus, kidneys or bladder, without presenting, prior to death, obvious symptoms of their existence. Tubercular disease of the lungs, hydatids of the liver, cancer of the uterus, calculus of the bladder, fatty degeneration of the kidneys, hypertrophy and valvular disease of the heart, cannot (in the majority of cases) exist without manifestly, and often seriously, disturbing the special functions of these organs. Upon what principle, then, should the brain be an exception to the general pathological and physiological laws regulating other organic structures?

Affections of the brain, like those of other organs, have a premonitory and precursory stage. In the majority of cases the mischief established within the cranium, disorganizing the delicate tissue of the brain, may, upon careful examination, be detected. There are precursory signs which serve to guide the inquiring, observant and intelligent eye of the practical physician, and enable him, with some degree of certainty, to discover the early evidences of brain disease, even when the patient and those about him repudiate all idea of cerebral ill health, and refuse to acknowledge the necessity for medical advice or treatment.

I do not affirm that in all cases of incipient disease of the brain, the physician, even if his attention were closely riveted to the existing pathological condition, could satisfactorily ascertain its exact nature, or point out its precise locality; but he will have little or no difficulty, after carefully analyzing the case, in deciding the *general* question, whether the brain is the *seat* of disease, and the disorder, apparently referable to that organ, is of a sympathetic or an idiopathic character?

Structural alterations may, undoubtedly, to a considerable extent, be developed in the material instrument of the mind, without, for a period, in a marked manner, interfering with the *mental, sensorial or motorial* functions. This admits of a satisfactory explanation.

This disorder of the functions of the brain, in the early period of its manifestation, is often of so slight and transient a character that it is easily overlooked by the patient, as well as by his physician. An apparently unimportant knitting of the brows, a trifling sensation of numbness, in some part of the body, a condition of general or local muscular weakness, a state of *ennui*, mental peevishness, irritability and physical restlessness, an almost unappreciable depression or exaltation of the animal spirits, an impairment and disorder of the sense of sight, loss, aberration or confusion of memory, defect in or acute manifestation of the sense of hearing, an inaptitude for mental work, an inability to concentrate the attention continuously on any subject, a state of sleeplessness or condition of lethargy, a trivial deviation from the usual mode of talking, such as suddenly pausing in the conversation, as if to regain a lost train of ideas, a slight defect in

the articulation, associated with a transposition of words, and inability to pronounce certain letters, *are all characteristic symptoms, frequently significant of disease having commenced in the brain.*¹

How often do we discover, when the history of a serious case of brain disease is made a matter of investigation, that years prior to its *apparent* existence, the patient has exhibited symptoms of cerebral disorder, somewhat similar to those just detailed, which have entirely escaped observation!

Slight epileptiform seizures, marked deviations from healthy thought, obvious impairment of the intelligence, occasional loss or exaltation of sensation in some part of the body, trifling defect of motor power, and headache of an acute type, have existed for some time previously to the *supposed* commencement of the disease, and yet have entirely escaped observation, and if recognized been soon forgotten by the patient and his friends.

The alterations of structure so frequently observed after death on the internal table of the skull, *dura mater*, *pia mater*, *tunica arachnoidea*, and in the fibrous, as well as in the vesicular structure of the brain, are commonly the results of long-continued irritation, capillary congestion, inflammation (causing depositions of adventitious matter), *toxic* agents circulating in the blood producing modifications of cerebral nutrition, morbid changes in the coats of the bloodvessels of the brain, which have, in many cases, commenced years anteriorly to the attention being awakened to the state of this organ, and before death has revealed to the eye of the pathologist the sad extent of fatal structural disorganization that has been progressing, almost unrecognized and untreated, within the cranium.

In considering this subject we are bound not to ignore the fact that the brain has great accommodating power, and is facile to the existence of a considerable degree of organic pressure, if equally diffused, and of structural lesion, provided it be restricted to the medullary matter, and has been of slow and progressive growth, while the smallest amount of sudden extravasation of blood, the effect of the rupture of one of the minute cerebral vessels on the surface of one of the hemispheres, or on the *corpus striatum*, *thalami optici*, *pons varolii*, or *medulla oblongata*, is immediately followed by *paralysis* or *convulsions*, and often by death itself. A considerable extent of pulpy disorganization, or softening of the cerebral structure, large amount of fluid effused into the ventricles, or great extent of thickening and opacity of the membranes investing the encephalon, as well as large collections of encysted pus in the shape of abscesses, may exist imbedded in the substance of the brain, without apparently, for a period, disordering, to any serious extent, its functions.

¹ *Vide* the interesting case of the late King of Sweden, detailed in the chapter on "The Morbid Phenomena of Attention."

It is necessary, for a right appreciation of this subject, that we should fully recognize, as one of the laws regulating, and governing the physiological action of the brain, that although it is admitted to be the material instrument of the mind, the seat of sensation, the organ which takes cognizance of impressions, made either upon the peripheral extremities of the nerves, remote from the encephalon, or of those conveyed through the special senses directly to the sensorial ganglia, is, when in a state of health, insensible to any kind of irritation, or even laceration of its substance.

The brain, whilst destined to perceive acutely the painful impressions of other organs, is itself not conscious, in the incipient stage of disease, of the lesions of its own structure. Its sensibility, however, becomes most acute under certain conditions of disease. Large portions of the hemispherical ganglia have been removed by the knife, and have even sloughed away, without giving rise to any appreciable disturbance of cerebral phenomena, pain, or obvious inconvenience; but any injury, however slight, inflicted upon the *sensorial ganglia*, whether the result of a morbid process, or artificial irritation, is invariably followed by great cerebral disorder, and unequivocal disturbance of their special functions.¹

The physiological physician has no difficulty in predicating the immediate effect of an alteration in the structure of, or mechanical pressure upon the *thalami optici*, *pons varolii*, *corpora quadrigemina*, or *medulla oblongata*. The functions, as well as pathology of these, and other ganglia, are well ascertained, and fully established.

When referring to this subject, a distinguished physiologist says: "Considered theoretically, we should expect, that the sentient fibres, which proceed from the *medulla oblongata*, and expand themselves in all parts of the greater and lesser brain,

¹ As to the sensibility in those parts of the brain supposed to be the seat of the intellectual faculties, Sir Charles Bell observes, that we ought not to expect the same phenomena to result from the cutting or tearing of the brain as from injury done to the nerves. The function of the latter is to transmit sensation; that of the former is higher, and this is inferred from its being insensible. "If on examining the structure of the brain," says this eminent physiologist, "we find a part consisting of white medullary striæ, and fasciculated like a nerve, we should conclude that, as the use of the nerve is to transmit sensation, such tracts of matter are media of communication connecting parts of the brain. If masses are found in the brain unlike the matter of the nerves, and which yet occupy a place guarded as an organ of importance, and holding evidently important relations, we may presume that such parts have uses different from that of merely conveying sensation; we may rather look upon such as the seat of the higher powers. I have found," continues the same authority, "at different times all the internal parts of the brain diseased, without loss of sense, but I have never seen disease general on the surface of the hemispheres without derangement of the mind. If I be correct in this view of the subject, then the experiments made upon the brain tend to confirm the conclusions which I should be inclined to draw from anatomy, viz., that the cineritious and superficial parts of the brain are the seat of the intellectual functions."

would bestow on these formations, as well as upon the *medulla oblongata*, a high degree of sensibility. But experience gives results for which a satisfactory explanation is still entirely deficient; thus, if the cerebral hemispheres be laid bare in a mammal or bird, an operation which in itself in no degree destroys the capability of perceiving pain, we find that they can be touched and even transfixed without in the least disturbing the animal; it only struggles and cries out when the trifacial nerve, the crura cerebri, the optic thalami, or the medulla oblongata are accidentally touched. Again, if the hemispheres be removed by slices down to the centrum ovale or the cavity of the lateral ventricle, the animal remains as indifferent as if we were cutting a hair or a nail. The same phenomena have also been repeatedly observed in man; thus, a portion of the hemisphere projecting through a wound of the skull has been removed without producing any action; and, again, parts of the substance of the hemisphere have been taken away by the surgeon in removing pus or foreign bodies without the patient's consciousness."¹

The sad neglect of incipient brain disease, be the cause what it may, is a fact that should engage the serious attention of the medical profession. To the non-professional friends of persons so afflicted, the abnormal mental phenomena they observe may appear either as healthy exaggerations of feeling, eccentricities of manner, or extravagances of thought. It is not reasonable to expect that persons ignorant of the first principles of medicine should understand the important physiological principle that disturbed intelligence has the same relation to the brain that disordered respiration has to the lungs, pleura, and heart; but the physician should see that the importance of detecting the earliest symptoms of approaching, or existing disease of the brain, cannot, in a practical point of view, be over-estimated or exaggerated. Considering the peculiar and special functions of this organ, and the close sympathy established between the sensorium, and other organic tissues; appreciating how slight, and minute a degree of structural change in the nerve vesicle paralyzes both body and mind, we can have no difficulty in estimating the value which should attach to the detection, at the earliest possible period, of the faintest evidence, of any actual disease existing in the delicate nervous organization.

How cautiously, zealously, and closely should the physician watch for the incipient dawnings of cerebral mischief! Who can guarantee the integrity of the intelligence, normal condition of the sensibility, and healthy action of the motor power, if the delicate vesicular structure is the seat of morbid action? Is it not possible to predicate with certainty the result of neglected

¹ "Lehrbuch der Physiologie des Menschen." Band 11. Von Dr. G. Valentin. P. 748.

inflammation of the periphery of the brain? We should never lose sight of the fact, that no irritation or inflammatory action can exist for any length of time, in the more important tissues, or ganglia of the brain, without seriously perilling the reason, and endangering life!

How forcibly do these observations apply to the detection of the incipient symptoms, of all types and degrees of mental disorder! It is a well-established fact, that *seventy*, if not *eighty*, per cent. of cases of insanity admit of easy and speedy cure, if treated in the early stage, provided there be no strong constitutional predisposition to cerebral and mental affections, or existing cranial malformation; and even when an hereditary taint exists, derangement of mind generally yields to the steady and persevering administration of therapeutic agents, combined with judicious moral measures, provided the first symptoms of the malady be fully recognized, and, the cerebral condition, without loss of time, combated by remedial treatment.

A vast and frightful amount of chronic and incurable insanity exists at this moment, in our county and private asylums, which can be clearly traced to the criminal neglect of the disease, in the first or incipient stage.

Sir William Ellis, formerly of Hanwell Asylum, thus speaks of the sad consequences of neglecting to recognize and treat insanity in its early stage:

"It is a melancholy fact, that, on a most careful personal examination of each of the 588 cases now in the house, there do not appear more than 50 which, under the most favorable point of view, can be considered curable. *This is to be attributed almost entirely to the neglect of proper remedies in the early stages of the disease.* To become acquainted with the symptoms first indicating insanity not only requires much care and attention, but much experience; for a diseased action of the brain or some part of the nervous system may be gradually undermining the health, and still be scarcely expected by common observers to exist, from the insidious manner in which it steals upon the constitution at first: it manifests itself by some trifling aberration of intellect, and that generally upon one point only; such aberration, if unaccompanied by bodily pain, is not only neglected by the sufferers, but disregarded by those around them. This, however, is precisely the time when medical aid is the most capable of being beneficial; and could the patients but be placed under proper care then, certainly three-fourths of them would be cured. But, unfortunately, the golden opportunity is too often neglected. *DISEASED ACTION is allowed to proceed unchecked until DISEASED ORGANIZATION has taken place, and the patient has become incurable; and it is only in consequence of the commission of some violent outrage that he is at last sent to an*

asylum. Until something serious has occurred, the friends hope in a few days the mind will recover its tone.

"Unfortunately, this unwillingness to consider the patient sufficiently insane to be sent to an asylum is not confined to the friends of the patient. There have been instances of the magistrates themselves, from the kindest motives, refusing to grant warrants for the admission of a patient, even after he has been examined by a medical gentleman, who has given a certificate of his insanity, because when brought before them he has been able to answer certain questions correctly. The consequence is that from this delay, instead of returning to his friends in a few weeks, which, in all probability, would have been the case if proper medical and moral remedies had at once been applied, he becomes incurable, and remains in the asylum for life, a burden to the parish. In some instances similar delay has been attended with fatal consequences.

"It is sincerely hoped that the knowledge of these circumstances will induce an early application to be made for the admission of patients; as, even if the neglect does not prove fatal, it is contrary to every principle of justice and humanity that a fellow-creature, deranged, perhaps only on one point, should, from the want of the early attention of those whose duty it is to watch over him, linger out his existence separated from all who are dear to him, and condemned, without any crime, to be a prisoner for life."

Dr. F. Hawkins, when speaking on the same subject, says: "The importance or rather necessity of recognizing disorders of the head in their *early* stage, is obvious from the consideration that they can then alone be attacked with any chance of success. In acute cases the period is brief indeed in which the power of art is available. But whether the case be acute or chronic, it is only in the early stage that its precise nature admits of being distinguished with accuracy. In its further progress, from the extensive sympathies of the brain with all parts of the body, so many functions become implicated, and so various are the symptoms which arise, as to preclude arrangement or classification, and defy the art of diagnosis. The aid which in most other cases the sensations of the patient are capable of affording us is lost to us too soon in disorders of the head, until, in their advanced state, they all resemble one another, and present alike a dreary abolition of the powers of animal life. The period, therefore, is highly precious in which these affections admit of being distinguished with precision or treated with any hope of advantage."¹

Let the physician estimate, in all its vital importance, the grave necessity for prompt treatment and decisive remedial mea-

¹ Croomian Lectures, delivered before the College of Physicians, May, 1829.

5. MORBID PHENOMENA OF SLEEP AND DREAMING.

6. MORBID PHENOMENA OF ORGANIC OR NUTRITIVE LIFE,

Viz.: *a. Digestion and Assimilation.* *γ. Respiration.*
 β. Circulation. *δ. Generation.*

In conclusion,

GENERAL PRINCIPLES OF PATHOLOGY, TREATMENT, AND
PROPHYLAXIS.

CHAPTER II.

MORBID PHENOMENA OF INTELLIGENCE.

THE brain, being the material instrument of the intelligence, the physical medium through which the mind manifests its varied powers, it is rational to infer that no changes in its structure or investing membranes can take place, no alteration in the quality of the vital fluid, or anatomical character or calibre of the numerous bloodvessels that circulate and ramify through its substance can exist, without, to some extent, interfering with or modifying its *psychical* functions. Cases, however, are on record, in which serious injury has been done to the brain during life without apparently damaging the intelligence; and considerable encephalic disorganization (as the result of disease) has taken place, without any aberration, exaltation, depression or impairment of the mind having been observed previously to death. If such cases have occurred they must be considered either of a rare and exceptional character, or as pathological curiosities, unless in every instance the alteration of structure be strictly confined to one hemisphere or restricted to the fibrous or *conducting* part of the nervous structure, the *vesicular* matter and its minute vessels remaining intact and entirely free from all morbid change or abnormal modification. Is it possible to conceive any great extent of disorganization even in the medullary portion of the cerebral mass, to exist, without implicating, to some degree, the gray matter of the brain, and as a consequence deranging the phenomena of thought?

It is not my intention to discuss in this volume the complex questions (physiological and metaphysical) involved in an analysis of the psycho-somatic relation or union between mind and matter, life and organization. It is sufficient for my purpose to affirm, as a *postulate*, that all structural lesions of the encephalon, its investing membranes and bloodvessels, are associated with some derangement, modification or altered action of the *psychical*, *motorial*, or *sensorial* functions of the great cerebral ganglion, the *πρῶτον Αισθητηριον*, or *sensorium commune*.

Softening of the brain, abscesses, tumors, atrophy, induration, and other forms of cerebral disorganization, have, it is alleged, been discovered in the brain after death, without disordering, or even impairing the intelligence. But are not these to be viewed

as unusual and anomalous pathological conditions, in fact exceptions that prove the rule?

If the mental and cerebral condition of those who have been represented to have died of organic disease of the brain, apparently in full possession of their intellectual, sensorial, and motorial powers, had been subjected to a close and rigid analysis, some degree of disorder, or impairment of these functions would, I believe, in many cases have been detected. We are too much disposed to form hasty opinions, and to infer, because the patient talks rationally for a time, on ordinary subjects, is under the influence of no appreciable illusion, hallucination, or aberration, that, therefore, the intellect is unclouded, and the brain in a perfectly sound and normal state; yet such apparently healthy psychical, and cerebral manifestations, are quite consistent with the existence of encephalic disease, impairment, and even of actual latent, and concealed mental aberration; and these conditions of the brain, and mind, would, I believe, be more frequently detected, if sufficient time were devoted to their analytical investigation, and accurate pathological and psychical diagnostic tests were scientifically employed, by experts, practically acquainted with the art of examining the subtle phenomena of insanity.

It has been observed, "that could we see the interior workings of such intellects, they would be found altered, limited, perverted, or changed in some way from their normal condition, although it may not be discovered in their *external* manifestations. It should be recollected that there are many oddities which are dependent upon cerebral conditions, but which pass for mental peculiarities, and in this way the disordered actions escape notice. Yet *the rule* will be found logically true, that wherever there has been discovered the trace of organic cerebral change, there must have been disturbed mental manifestations."

In every case of disease of the encephalon, particularly if the organic change or pressure be established in the vesicular matter, or in the membranes immediately investing the brain, a disordered, or abnormal state of cerebro-psychical phenomena may, in the incipient stage, on careful examination, be detected.

I now proceed to the investigation of the first, or *psychical* section of the subject.

The mind may be in a state of morbid—

1. EXALTATION.
2. DEPRESSION.
3. ABERRATION.
4. IMPAIRMENT.

These conditions of unhealthy intelligence exhibit in their origin, progress, and termination, a variety of shades and degrees

of disturbance, and disease, commensurate with the nature, extent, and position of the cerebral lesion.

The state of mind, included under the head of exaltation, often resembles, in its earlier manifestations, a trifling exuberance, excessive buoyancy, and unnatural elasticity, extravagance or exhilaration of the spirits. The patient is unusually cheerful, is voluble and violent in his speech, is boisterously loquacious, and manifests phases of hysterical, emotional, and pleasurable *mental*, as well as *physical* exaltation, rarely considered, except by the experienced observer, in the early stages of diseases of the brain, and alienation of mind, to be symptomatic of morbid *cerebral*, or disordered, *mental* conditions.

"E ai volti troppo alti e repentini
Sogliono i precipitii esser vicini."—TASSO.

This unnatural, and, often *suddenly* developed flow of animal spirits, frequently merges into a state of unhealthy exaltation of mind and morbid cerebral excitement clearly indicative of disease of the brain, irritation, congestion, or inflammation of its investing membranes, unhealthy blood poisoning the source of thought, disordered states of nerve nutrition, retained excretions, or disturbed conditions of the circulation within the cranium.

When considering the second division of the subject, viz., that of depression, it will be apparent that this phase of mental disorder often ranges, from mere listlessness, slight degrees of depression of spirits, *tædium vitæ* (the "*atra cura*" of Horace), and ennui, to profound conditions of despondency, despair, and acute melancholia, frequently ending in suicide.¹

¹ Our own illustrious poet thus gives expression to the same idea:

"These violent delights have violent ends,
And in their triumph die."

² It is a fallacy to suppose, a state of *ennui* to be one of *brain* rest, and *psychical* inactivity. It is, in many cases, an active condition of the mind, unaccompanied by the pleasurable, and, consequently, healthy gratification, usually associated with ordinary phases of intellectual labor, and emotional excitement. "In life," says Pascal, "we always believe that we are seeking repose, while, in reality, all that we seek is agitation." "Is," says Sir W. Hamilton, "the '*far niente*'—is that doing nothing in which so many find so sincere a gratification, in reality a negation of activity, and not in truth itself an activity intense and varied? To do nothing in this sense is simply to do nothing irksome, nothing difficult, nothing fatiguing, especially to do no outward work. But is the mind internally the while unoccupied and inert? This, on the contrary, may be vividly alive; may be intently engaged in the spontaneous play of imagination; and so far, therefore, in this case, from pleasure being the concomitant of inactivity, the activity is, on the contrary, at once vigorous and unimpeded. . . . Ennui is a state in which we find nothing on which to exercise our powers; but ennui is a state of pain. All energy, all occupation, is either play or labor. In the former, the energy appears as free and spontaneous; in the latter, as either compulsorily put forth, or its exertion is so impeded by difficulties that it is only continued by a forced and painful effort, in order to accomplish certain ulterior ends. Under certain circumstances, play may become a labor, and labor may become play."

A mind *ennuyed*, may unconsciously be occupied in the contemplation of men-

It is in this state of insane thought, that a terrible struggle occasionally ensues between an acutely morbid and often irresistible impulse to suicide, and the natural instinct of the love of life, worldly prudence, religion, and morality, that occasionally retain a mastery and exercise a controlling influence over the mind goaded on by disease to self-destruction.

In the morbid mental affections included under the heads of, aberration and impairment are observed various gradations (blending almost imperceptibly with each other) of moral and intellectual disorder and weakness, extending from the more shadowy forms of false perception, erroneous judgment, paralyzed volition, perversions of the moral sense, derangement and confusion of thought, to hallucinations and clearly manifested insane delusions; and from brain-fag, cerebral lassitude, loss of mental stamina, tone, weakened memory (*dysmnnesia*), actual loss of memory (*amnesia*), and flagging powers of attention to obvious states of imbecility, and idiocy.

In analyzing the precursory symptoms of cerebro-psychical disease, it will be important to remember, that the early signs of appreciable modifications of mental health, often resemble, in a remarkable degree, temporary and transient exaggerations of natural and healthy conditions, or states of mind, the first symptoms of the psychical affection being recognized by certain marked deviations from ordinary healthy phases of *thought*, and normal modes of action, or *conduct*, to states of an opposite character.

tally distressing, and physically laborious and depressing thoughts. Let us, therefore, not flatter ourselves with the illusion, that a life of idleness and inactivity is necessarily one of repose, rest, and freedom from painfully-perturbed thoughts. How true it is—

“A want of occupation gives no rest;
A mind quite vacant is a mind distressed.”

CHAPTER III.

PREMONITORY SYMPTOMS OF INSANITY.

This section will be considered in the following order:

1. ANOMALOUS AND MASKED AFFECTIONS OF THE MIND.
2. STAGE OF CONSCIOUSNESS.
3. EXALTATION OF MIND.
4. DEPRESSION OF MIND.
5. ABBERRATION OF MIND.
6. IMPAIRMENT AND LOSS OF MIND.

This classification of the phenomena of disordered thought will embrace the more prominent and salient points connected with the subject of incipient insanity.

Previously, however, to my considering any one of the preceding sections, I propose to discuss cursorily,—

1. *The present limited knowledge of the physiology of the nervous system, and ignorance of the phenomena of mind, and life.*

2. *Analogy between insanity and dreaming.*

3. *State of the mind, when passing into a condition of alienation, as deduced from the written confessions of patients after recovery from attacks of insanity.*

4. *Morbid phenomena of thought, as manifested during the states of transition, and convalescence.*

In order to obtain a right appreciation of the mind in its incipient as well as matured conditions of disorder it will be requisite to analyze with metaphysical exactness, scientific, and medical precision the intellect when in such states of unhealthy manifestation. These are four *points d'appui* in this important inquiry, and if elaborately and faithfully investigated an insight may be obtained of morbid psychical phenomena still deemed obscure, if not, altogether inexplicable.

Before analyzing the premonitory symptoms of the various types and phases of mental and cerebral disorder it will be well to refer to the following important preliminary interrogatories, as prefatory or starting-points. What is insanity? Is its nature known, its essence discovered, and are the laws governing its phenomena understood? What is the constitution of its *material basis*, the exact condition of the moral and intellectual faculties, emotions, instincts, or passions, during, to

use the significantly suggestive language of Coleridge, "the mind's own revolt upon itself?" In what does mental derangement consist? Is it an affection of the moral, intellectual, emotional or perceptive faculties, and are the reason, judgment, memory or imagination most implicated in the malady? Is there a type of insanity manifesting itself more in *conduct*, than in the *ideas*? What is the nature and where the seat of the alienation of mind? In which of the mental faculties does the disease commence its ravages, and where is the precise position in the brain of the latent insane *nidus*, or germ?

Has insanity a *centrifugal* or a *centripetal*, a subjective or an objective origin? In less technical phraseology, do the disordered ideas of the insane depend upon *centric* causes of irritation and disease operating from within to without, or are they the consequences of *eccentric* or objective influences, acting from without to within; in other words, are we to consider the symptoms of mental alienation, as emanations from the brain, similar in character (to borrow an appropriate image) to the "rays of light proceeding from a body which is itself ignited," or, are they analogous to the rays reflected from a polished surface, in intimate organic sympathy with disordered action established in a remote part of the body?

Is insanity an affection of the mind *per se*? Has the disease a psychical or a somatic origin? Is it possible for thought in the abstract to be diseased? Does alienation of mind depend not exclusively upon a psychical or somatic cause, but upon a disturbance in the normal *relations* existing (in states of cerebral, and mental health) between the white and gray matter of the brain?

Before endeavoring to solve these subtle and abstruse psychological problems it will be necessary to ask what is mind? Have we any knowledge of its *nature*, clue to its *seat*, accurate idea as to its mode of *action*, or right conception, of its essence? What are the modifications, the metamorphoses, organic or functional, which the vital principle, and nerve-force undergo during their passage through the exquisitely organized, and highly vascular cineritious, and vesicular brain structure?

How does the occult mental principle believed by physiologists to be evolved in the *gray* matter of the brain become so mysteriously and marvellously changed from *nerve* to *mental* force, and *vice versâ*, in the hemispherical ganglia? Is the development of psychical phenomena the result of what is termed, a correlation of the two preceding modes of dynamical action, or, is mind a new creation, essence, principle, or power, organized or elaborated in the vesicular portions of the cerebral mass?

What is the nature of the *vis nervosa* of Haller? Is the brain a galvanic battery, and are the nerves constituted for the trans-

mission of impressions, like electric wires? Is the mysterious and undefinable fluid or force, circulating in the nerve-tubes a voltaic current, a principle identical with that of electricity, or one, in its essence, origin, and operations, entirely *sui generis*? What is the *vis vitæ*, and how is it associated with, and dependent upon, organized structures? What are the relations between the intellectual, and vital manifestations? Are not all these great problems of organic, and psychical life, still, with physiologists, *sub judice*?*. Have we arrived at any exact knowledge of the substratum of nervous matter? Are we not obliged to confess our ignorance of the principle of vitality as well as of intelligence? Do we know anything of its nature or essence? Is not our knowledge of mental, as well as of vital phenomena, entirely confined to an acquaintance with these powers as *manifested* during life?† If our ignorance of healthy psychical conditions is so profound, is it practicable

* Speaking of the mysterious union of mind and matter, St. Austin says—

“*Materiam spiritumque cognoscendo ignorari et ignorando cognosci.*”

“Man is to himself the mightiest prodigy in nature, for he is unable to conceive what is body, still less what is mind; but least of all is he able to conceive how a body can be united to a mind; yet this is his proper being.”—(Pascal.) “A contented ignorance,” says Sir W. Hamilton, when referring to this subject, “is indeed wiser than a presumptuous knowledge; but this is a lesson which seems the last that philosophers are willing to learn. In the words of one of the acutest of modern thinkers, ‘*Magna immo maxima pars sapientiæ est quædam æquo nescire velle.*’”

† “The notion we annex to the words matter and mind,” says Reid, “is merely relative. If I am asked what I mean by matter, I can only explain myself by saying it is that which is extended, figured, colored, movable, hard, rough and smooth, hot or cold—that is, I can define it in no other way than by enumerating its sensible qualities. It is not matter or body which I perceive by my senses, but only extension, color, and certain other qualities which the constitution of my nature leads me to refer to something which is extended, figured, and colored. The case is precisely similar with respect to mind. We are not immediately conscious of its existence, but we are of sensation, thought, volition—operations which imply the existence of something which feels, thinks, wills.”

Sir Isaac Newton was asked, why he stepped forward when he was so inclined, and from what cause his arm obeyed his will? He honestly replied that he knew nothing about the matter. If we were to follow the example of this great philosopher, and modestly admit our ignorance of those subjects about which we really have no knowledge, we should have a just conception of the shallow pretensions of man. No undertaking would perhaps prove more beneficial to mankind than that which endeavored to draw a correct line of demarcation between what is really known and that which is merely conjecture.

Our notion of the nature of mind is as limited as our knowledge of material substances. “When we wish to have a rude knowledge of a piece of metal,” says a great French philosopher, “we put it on the fire in a crucible; but have we any crucible wherein to put the soul? Is it spirit? says one; but what is spirit? Assuredly no one knows. This a word so void of meaning, that, to tell what spirit is, you are obliged to say what it is not. The soul is matter, says another; but what is matter? We know nothing of it but a few appearances and properties; and not one of these properties, or appearances, bears the least affinity to thought.”

for the psychological inquirer to arrive at an accurate knowledge of mind when disturbed and disordered by disease? Have not all the efforts that have hitherto been made, to solve the mystery connected with alienation of thought, proved utterly unproductive of any scientific results? Is there any theory of insanity yet propounded from the bench, taught in the schools, or registered in our text-books, which will bear the test of metaphysical analysis, or stand the ordeal of strict medical or legal criticism? Distinguished philosophers, experienced psychological physicians, accurate and profound logicians, have vainly attempted to discover the nature of this disease, with a view of possessing a key to its accurate definition. The pursuit, it must be admitted, has hitherto signally failed. Let us then, with a spirit of humility, fully acknowledge the extent of our ignorance of subtle abnormal mental phenomena, as well as our limited knowledge of the healthy constitution of the human mind.

"We sometimes," says an eminent philosophical writer, "repine at the narrow limits prescribed to human capacity: 'hitherto shalt thou come and no further,' seems a hard prohibition, when applied to the operations of the mind. But, as in the material world, it is to this prohibition man owes his security and existence, so, in the immaterial system, it is to this we owe our dignity, our virtue, and our happiness. A beacon blazing from a well-known promontory is a welcome object to the bewildered mariner, who is so far from repining that he has not the beneficial light in his own keeping, that he is sensible its utility depends on its being placed on the firm land, and committed to the care of others."¹

Dr. Reid, when referring to the limited nature of our knowledge, and the difficulties attendant upon the investigation of psychical, as well as somatic phenomena, observes: "The labyrinth may be too intricate, and the thread too fine to be traced through all its windings, but if we stop where we can trace it no farther, and secure the ground we have gained, there is no harm done; a quicker eye may in time trace it farther."

I would, previously to entering upon an analysis of the incipient symptoms of mental disorders and cerebral diseases, offer a few cursory remarks on a subject of great psychological interest and medical importance, having a close bearing upon many points discussed in this volume. I refer, not only to the intimate union between the science of mind, and that of practical medicine, but to the neglect of the study of moral therapeutics. I claim for the cultivators of medical science higher and more exalted functions than those usually assigned to them. The

¹ "Essay on the Nature and Immutability of Truth," p. 79, by Dr. James Beattie, LL.D.

physician has at his command, and under his control, a *medicina mentis* as well as a *medicina corporis*—agents of great power and magnitude which have not been sufficiently recognized or appreciated. The close connection between the science of mind, and the science and practice of medicine, and the true philosophic character of the professors of the healing art is thus beautifully described by the Father of Physic: “*Δει μεταγειν την σοφian εις την ιατρικην, και την ιατρικην εις την σοφian· ιατρος γαρ φιλοσοφος ισθθεις.*”¹

The practitioner of medicine forms but a low and grovelling estimate of his high destination, and duties of his dignified vocation, if he conceives that his operations are limited to a successful application of mere physical agents. “He whose horizon is bounded by an historical knowledge of the human machine, and who can only distinguish terminologically and locally the coarser wheels of this piece of intellectual clock-work, may be, perhaps, idolized by the mob; but he will never raise the Hippocratic art above the narrow sphere of a mere bread-earning craft.” The physician is daily called upon in the exercise of his profession to witness the powerful effect of mental emotion upon the material fabric. He recognizes the fact although he may be unable to explain its rationale. He perceives that moral causes induce disease, destroy life, retard recovery, and often interfere with the successful operation of the most potent remedial means exhibited for the alleviation and cure of bodily disease and suffering. Although such influences are admitted to play an important part either for good or for evil, I do not conceive that their great importance has been sufficiently appreciated.

“If a patient dies,” says M. Reveillé-Parise, “we open his body, rummage among the viscera, and scrutinize most narrowly all the organs and tissues, in the hope of discovering lesions of some one sort or another; there is not a small vessel, membrane, cavity, or follicle, which is not attentively examined; the color, the weight, the thickness, the volume, the alteration—nothing escapes the eye of the studious anatomist. He handles, touches, smells, and looks at everything; then he draws his conclusions one way or another. One thing only escapes his attention; that is, he is looking at merely organic effects, forgetting all the while that he must mount higher up to discover their causes. These organic alterations are observed, perhaps, in the body of a person who has suffered deeply from mental distress and anxiety; these have been the energetic cause of his decay, but they cannot be discovered in the laboratory or the amphitheatre. Many physicians of extensive experience are destitute of the ability of searching out and understanding the moral causes of disease; they cannot read the book of the heart, and

¹ Hippocrates.

² Schiller.

yet it is in this book that are inscribed, day by day, and hour by hour, all the griefs, and all the miseries, and all the vanities, and all the fears, and all the joys, and all the hopes of Man, and in which will be found the most active and incessant principle of that frightful series of organic changes which constitute pathology. This is quite true whenever the equilibrium of our moral nature is long or very seriously disturbed, we may rest assured that our animal functions will suffer. Many a disease is the *contre-coup*, so to speak, of a strong moral emotion; the mischief may not be apparent at the time, but its germ will nevertheless be inevitably laid."¹

In proportion as the physician estimates the effect of moral causes of disease, will he be a successful practitioner, elevate himself in the social scale, and not only deserve, but command, the respect of the public, and place the science of medicine upon the highest vantage-ground of which it is susceptible. How is it possible for the practitioner of medicine to influence the minds of others, if he has no knowledge of the laws governing his own understanding? As well might he administer for the relief of an acute malady a material agent of whose properties and *modus operandi* he is avowedly ignorant.

"He that would govern others, first should be
The master of himself, richly endued
With depth of understanding, height of knowledge."

MASSINGER.

Referring generally to the present aspect of the branch of philosophy whose claims I am advocating, I would, *in limine* observe, that the advancement of mental science has of late years been greatly retarded by the prejudices which have prevailed in reference to all abstract metaphysical investigations. An impression has existed, that such injuries unfitted the mind for the contemplation of subjects more immediately associated with the useful and practical affairs of every-day life; that the researches of metaphysicians served only to darken, bewilder, and dazzle the understanding, and to teach the use of pedantic jargon, obscure and transcendental phraseology. Hence arose the sarcasm, that to recommend a person to engage in the study of metaphysics was a delicate and indirect mode of suggesting the propriety of placing him under restraint in a lunatic asylum. "I am the person you wish to see," said the illustrious Plato to his foreign guests, who desired an introduction to the grave philosopher, under the impression that they were to see a man exhibiting qualities very different from those possessed by ordinary mortals. Does, I would ask, the mind grow severe in proportion to its enlightenment? Why should a knowledge of the most

¹ "On Moral Therapeutics." Paris.

exalted department of philosophy, unfit us for the active pursuits of life, or for the society of mankind? Need we be surprised at the attempts which have been made, in the present utilitarian age, to depreciate the study of metaphysical philosophy, when we take a retrospective glance at its history. The modern metaphysician is engaged in more useful and loftier speculations than that of considering whether the *essence* of mind be more distinct from its *existence*, and what are the qualities inherent in it as a nonentity? Whether angels passed from one point of space to another without passing through the intermediate points? Whether they can visually discern objects in the dark? Whether more than one angel can exist at the same moment in the same physical point? Whether they can exist in a perfect vacuum, with any relation to the absolute incorporeal void? Whether, if an angel were *in vacuo*, the void could still be termed perfect? These, and similarly abstruse and absurd speculations, seriously occupied the patient attention of a few of the learned schoolmen and theologians of former times, and gave rise to the idea of the science of metaphysics being the art of talking grave nonsense upon subjects beyond the limits of the human understanding. We are not justified, however, in any wholesale condemnation of these apparently profitless and quixotic speculations. May we not use the language of the founder of the Inductive Philosophy, and say of the ancient schoolmen, that "in seeking for brilliant impossibilities, they sometimes discovered useful realities?"

Although the schoolmen were baffled in their attempts to discover the essence of the soul, and to ascertain, with any degree of satisfaction to their own minds, the precise number of angelic spirits who could *pirouette* at the same instant upon the point of a needle, they nevertheless opened a path for the philosopher, amidst the dreary forest which he had to traverse, and pointed out to him the dangerous portions of his journey, in which they themselves had stumbled and fallen.

Modern Metaphysics, and its sister science, Theology, hold the same relations to the rhapsodies of the schoolmen as modern chemistry does to the speculations of the alchemist. No right-thinking man would repudiate the study of modern chemistry on account of the obscure and apparently profitless researches of the alchemists; by parity of reasoning, are we justified in denouncing the serious and patient study of mental philosophy on account of the scholastic jargon, nonentities, unmeaning generalities, and inanities, of some of the ancient metaphysicians?

In forming an estimate of the value of any branch of philosophical inquiry, we must be cautious how we apply the interrogatory, *cui bono?*—neither must we adopt as our model of imitation the mathematician, who, refusing to admit that any advantage could result from the study of a science not directly related to his own favorite study, exclaimed, when recommended

to read Milton's "Paradise Lost," "What does it prove?" Are the lofty emotions, glorious imagery, sublime speculations, the melodies that have charmed the ear, elevated the thoughts, improved the heart, ennobled the nature, purified the manners, and thrown rays of sunshine over the dreary and thorny path of life, to be dismissed from our contemplation because they have no obvious and direct relationship to the practical business of life? Let us not encourage the vulgar prejudices against those exalted inquiries that have no apparent or intimate association with the science of medicine, which constitute the charm and poetry of life, and exercise a powerful influence upon the intellectual progress of nations, civilization of the world, and character, happiness and destiny of man!

Goethe, when referring to the effect of imaginative literature upon the heart and intellect, eloquently observes—"When the man of the world is devoting his days to wasting melancholy for some deep disappointment, or in the ebullience of joy is going out to meet his happy destiny, the lightly-moved and all-conceiving spirit of the poet steps forth to be the sun from night to day, and, with soft transitions, tunes his heart to joy or woe. From his heart, its native soil, springs up the lovely flower of wisdom; and if others, while waking, dream, and are pained with fantastic delusions from their every sense, he passes the dream of life like one awake, and the strangest incidents are to him a part both of the past and of the future. And thus the poet is at once a teacher, a prophet, and a friend of gods and men. At the courts of kings, at the tables of the great, beneath the windows of the fair, the sound of the poet was heard, when the ear and soul were shut to all beside; and men felt as we do when delight comes over us, and we pause with rapture, if, among dingles we are crossing, the voice of the nightingale starts out touching and strong. The poets found a home in every habitation of the world, and the lowliness of their position exalted them the more. The hero listened to their songs, and the conqueror of the earth did reverence to the poet, for he felt that without poets his own wild and vast existence would pass away and be forgotten forever."¹

Would that I could, in equally lofty, fervid and touching eloquence, impress upon others the conception which I myself have formed of the value—the practical importance—to the physician, of a more general acquaintance with those branches of polite literature which chasten the taste, discipline the mind, develop holy aspirations after truth, invigorate the understanding, improve the heart, and keep in abeyance those corroding emotions which often embitter existence, engender disease, and shorten the duration of life. The science of mind has been truly desig-

¹ "Wilhelm Meister."

nated "the science of ourselves," of all that surrounds us, "of everything which we enjoy and suffer, or hope and fear; so truly the science of our very being, that it would be impossible for us to look back on the feelings of a single hour without constantly retracing phenomena that have been there, to a certain extent, the subject of our analysis and arrangement. The thoughts and faculties of our intellectual frame, and all which we admire as wonderful in the genius of others; the moral obligation which, as obeyed or violated, is ever felt by us with delight or with remorse; the virtues of which we think as often as we think of those whom we love, and the vices which we ever view with abhorrence or with pity; the traces of divine goodness, which never can be absent from our view, because there is no object in nature which does not exhibit them; the feeling of our dependence upon the gracious Power that formed us; and the anticipation of the state of existence more lasting than that which is measured by the few beatings of our feeble pulse,—these, in their perpetual recurrence, impress upon us the vast importance of a knowledge of the philosophy of the human mind."¹

When referring to the influence of such studies upon the mind, Burke, with great eloquence and truth, observes, that "whatever progress may be made towards the discovery of truth in this matter, we shall not repent the pains we have taken in it. The use of such inquiries may be very considerable. Whatever turns the soul inward on itself, tends to concentrate its forces and to fit it for greater and stronger flights of science. By looking into physical causes our minds are opened and enlarged, and in this pursuit, whether we take, or whether we lose our game, the chase is certainly of service. Cicero, true as he was to the academic philosophy, and consequently led to reject the certainty of physical as of every other kind of knowledge, yet truly confesses its great importance to the human understanding: '*Est animorum ingeniorumque nostrorum naturale quoddam quasi pabulum consideratio contemplatioque naturæ.*' If we can direct the light we derive from such exalted speculations upon the humbler field of the imagination, whilst we investigate the springs and trace the courses of our passions, we may not only communicate to the taste a sort of philosophical dignity, but we may reflect back on the severer sciences some of the graces and elegances of taste, without which the greatest proficiency in those sciences will always have the appearance of something illiberal."

This science, apart altogether from its direct utility, has other great and obvious advantages, which, in the absence of more conclusive recommendation in its favor, ought to demonstrate

¹ Brown.

to us the importance and value of a knowledge of our own mental constitution. The discipline, training and expansion which the mind undergoes in the study of its own operations, are of themselves benefits not lightly to be appreciated. The cultivation of habits of accurate observation and reflection, patient attention, rigid induction, of logical ratiocination, qualifies the mind for the more ready pursuit of those branches of knowledge that are considered to be more closely connected with the practical and active business of life. The mental *gymnasium* to which I refer is admirably fitted for the development, regulation and cultivation of those faculties of the mind upon the right exercise of which depend our intellectual advancement and happiness.

It is not my wish, in advocating the claims of mental philosophy, to undervalue those sections of knowledge which have an almost exclusive reference to the *physical* sciences. I am quite disposed, however, to admit that it is an unfortunate effect of mere physical inquiry, when exclusively directed to the properties of external things, to render the mind in our imagination subordinate to the objects to which it is directed; the faculties are nothing, the objects are everything. The very nature of such inquiry leads us perpetually without, to observe and arrange, and nothing brings us back to the observer and arranger within; or if we do occasionally cast an inquisitive glance on the phenomena of our thought, we bring back with us what Bacon, in his nervous language, calls the "*smoke and tarnish of the furnace*." The mind seems to be broken down to the littleness of the objects which it has been habitually contemplating; and we regard the faculties that measure earth and heaven, and that add infinity to infinity, with a curiosity of no greater interest than that with which we investigate the angles of a crystal, or the fructification of a moss. Such are represented, by a philosopher of high standing, as the inevitable consequences of a too exclusive devotion to the study of mere *physical* phenomena.¹ But I would advance a step further, and maintain that a knowledge of the philosophy of the human mind is indispensable to the successful prosecution of physical science; that without a knowledge of mental phenomena, a high degree of perfection and accuracy could not be attained in any of the collateral branches of knowledge.

I cannot dismiss this subject without directing attention to another neglected branch of study intimately associated with the science of medicine and mental philosophy, and one most essential to the education of the physician. I allude to *logic*.

Mr. Stuart Mill places this science upon its right basis, when he argues that logic is not (as some maintain) the science of *belief*, but of *proof* or *evidence*. Its object is not to teach the

¹ Brown.

physician what the symptoms are which indicate disease: these he must acquire from his own experience and observation, or from that of others. But logic, as he maintains, sits in judgment on the sufficiency of that observation and experience to justify his rules, and on the sufficiency of his rules to justify his conduct. It does not give him proofs, but teaches him what makes them proofs, and how he is to judge of them. Logic can never show that the fact A proves the fact B, but it can point out to what conditions all facts must conform, in order that they may prove other facts. "It is," says Mr. Mill, "to use the words of Bacon, the *ars artium*, the science of science itself. All science consists of *data* and of conclusions from these *data*, of proofs and what they prove. Now, logic points out what relations must subsist between data and whatever can be concluded from them; between proof and anything which it can prove." It is not sufficient to establish that a knowledge, a technical knowledge, of the process of reasoning, an apt appreciation of the use and application of recognized logical formulæ, is not actually necessary to enable a person to reason rightly, in order to prove that an acquaintance with the science is not indispensable to the physician. It is true, as Dr. Gregory observes, that a sailor may navigate a ship, who is ignorant of the principles of navigation, and a person may construct a dial, who knows nothing of the principles of astronomy, spherical trigonometry, or the projection of the sphere. Extensive experience, a natural quickness of apprehension, an intuitive perception of the relationship between phenomena, a capability of ready generalization, often make a man a good practical logician who has no knowledge of a syllogism, or of the elements of logical science. Among the higher order of practical intellects there have been many of whom it was remarked, "How admirably they suit their means to an end, without being able to give any sufficient reason for what they do, and apply, or seem to apply, recondite principles which they are wholly unable to state."

But, as medical philosophers, we must not be satisfied with this natural aptitude or intuitive perception of the principles of logic. The science of medicine is especially amenable to the rules of inductive reasoning. Having to unravel the mysterious phenomena of life, and to investigate and treat those deviations from its normal state, termed disease, the physician is peculiarly exposed to many sources of error and fallacy, unless he cautiously keeps in view the great truths inculcated by the Baconian philosophy, and is guided by the unerring principles taught by its illustrious founder—

"The Great deliverer, he who from the gloom
Of cloistered monks, and jargon-teaching schools,
Led forth the true philosophy."

There are but few gifted men in our profession, or in any other walk of modern science, of whom we could, in justice, say that they were able to dispense with the patient study of facts, or with the recognized *formulae* of logical and inductive science. It was remarked of the immortal Newton, that he appeared to arrive *per saltum* at a knowledge of principles and conclusions that ordinary mathematicians only reached by a succession of steps, and after the result of much labor, long-continued and profound meditation. It is only by strictly applying the principles of the inductive process of reasoning—by which we conclude that what is true of certain individuals of a class, is true of the whole class; or that which is true at certain times, will be true under similar circumstances at all times—that medicine will take rank with the exact sciences, and its cultivators have a right to claim a foremost position among the distinguished philosophers of the day. In the study of medicine, perhaps more than in any other science, we are peculiarly exposed to the danger of adopting false facts, of being seduced by specious and hasty generalizations, and led into error by deducing general principles from the consideration of a few particulars—the bane of all right and sound reasoning—the foundation of all bad philosophy. It is on this account that logic should form a part of the curriculum of our medical schools.

In analyzing the passions, it is our duty to ascertain, if possible, the nature of the mysterious union existing between particular organic tissues and certain emotions of the mind. Why, for example, should the passion of fear especially affect the heart, and if of long continuance, induce actual physical changes in the centre of the circulation? How can it be explained that in certain diseases of the heart the patient often manifests a morbid apprehension of some approaching calamity? Again, it is for the medical psychologist to ascertain the *modus operandi* of the passion of anger upon the hepatic secretion, and the reaction of disease of the liver upon the irascible temperament. How does fear cause diarrhoea, and predispose the system to the action of contagion? Again, may it not be possible to elucidate the action of terror in suddenly arresting hemorrhage; and explain why the apprehension of threatened disgrace checks attacks of convulsive disease arising from a morbid principle of imitation, and arrests the progress of epidemic suicide? The emotion of hope is known specifically to influence the respiratory functions, and in the last stages of pulmonary disease the patient is often buoyed up with the certain expectation of recovery, whilst the angel of Death is hovering over him. “How frequently I have seen the delicate female, in the last stage of pulmonary consumption, lighted up, and everything assume a bright and cheerful aspect about her. New schemes of happiness have been contemplated, new dresses prepared, and everything was brilliant in

her prospects, whilst her parents lived under the greatest apprehension and solicitude, the physician seeing nothing but inevitable fate for the poor victim whose distemper has deluded her.”

In endeavoring to solve these and other subtle points in psychology we must be prepared to encounter the ridicule of those who taboo all such speculations as futile and presumptuous. In the patient and persevering study of abstract philosophical truth, we must not be discouraged by such indifference and opposition. It may be legitimately within the compass of the medical-psychologist, aided by discoveries in physical and other collateral sciences, to unravel the nature of that mysterious union existing between mind and matter; and to trace the origin and source of the emotions, and the mode in which the spirit and matter reciprocally act upon each other. The man devoted to the discovery of these great truths may be compelled to resign himself to the neglect and contumely of his contemporaries. Such, alas! has too often been the fate of those great and noble spirits who have shed undying lustre on the land which gave them birth, and the record of whose deeds forms the brightest spot in our country's annals. It is the recollection of the history of such martyrs to science as Harvey and Jenner, which induced Coleridge to exclaim, “Monsters and madmen are canonized, whilst Galileo is buried in a dungeon!” A Brahmin crushed with a stone the microscope that first developed to his vision animalculi among the vegetables of his daily food. Professor Sedgwick, when referring to this fact, observes, “The spirit of the Brahmin lives in Christendom. The bad principles of our nature are not bounded by *caste* or *climate*, and men are still to be found, who, if not restrained by the wise and humane laws of their country, would try to stifle by personal violence, and crush by brutal force, any truth not hatched by their own conceit, and confined within the narrow fences of their own ignorance.”

In analyzing the nature of the passions, ascertaining their connection with each other, mode of action upon the system, and special relationship to certain organic structures, it is necessary to recollect that they are planted in us for wise, beneficent, and noble purposes; and it is only when they are abased and not subjected to a healthy discipline, that they induce disease, and affect the duration of life. While the impressions made upon the nervous system are moderate, and restrained within due bounds—when there is a natural gratification of the passions, guided and ennobled by reason, the effect produced upon the system is rather of a beneficial than of a pernicious nature. The “passions are, in morals,” says Sydney Smith, “what motion is in physics: they create, preserve, and animate; and with-

¹ Sir H. Hallford, M.D.

out them, all would be silence and death. Avarice guides men across the deserts of the ocean; Pride covers the earth with trophies, mausoleums, and pyramids; Love turns men from their savage rudeness; Ambition shakes the very foundation of kingdoms. By the love of glory, weak nations swell into magnitude and strength. Whatever there is of terrible, whatever there is of beautiful in human events, all that shakes the soul to and fro, and is remembered while thought and flesh cling together,—all these have their origin in the passions. As it is only in storms, and when their coming waters are driven up into the air, that we catch a glimpse of the depths of the ocean; so it is only in the season of perturbation that we have a glimpse of the real internal nature of man. It is then only that the might of these eruptions, shaking his frame, dissipates all the feeble coverings of opinion, and rends in pieces that cobweb veil with which fashion hides the feelings of the heart. It is then only that Nature speaks her genuine feelings; and as at the last night of Troy, when Venus illumined the darkness, and Æneas saw the gods themselves at work, so may we, when the blaze of passion is flung upon man's nature, mark in him the signs of a celestial origin, and tremble at the invisible agent of God."

It would be foreign to the design of this work, were I to closely analyze psychologically and pathologically the mind, when in a state of fully developed insanity. This is a profound and intricate inquiry. Its vast importance entitles it to separate and undivided consideration. I propose therefore to reserve any exposition I have to make in reference to it for another volume. In that work I propose to consider in detail, the mind in its simple, and complex types of alienation, and to point out as far as practicable, the nature of those deviations, from normal psycho-somatic conditions, observed in certain forms of mental disorder. Important as I consider this section of the subject, it does not exceed in interest or value, the careful study of those points which I propose for the present psychological examination.

I refer to the condition of mind in its incipient stage of disorder, when *passing into* one of its numerous phases of disease, and to its state when *emerging* from a *morbid*, into one of *healthy* thought. It is by pursuing a *deductive* as well as an *inductive* course of psychological inquiry; in other words proceeding from the consideration of universals to particulars, and particulars to universals, thus ascertaining (to use the technical language of the schools) the relation in which the antecedent stands to the subsequent, and *vice versâ*; and by the adoption of a rigid process of analysis, and synthesis, in relation to the insane *element*, or *germ* evolved during the stage of incubation, as well as by a careful study of the laws governing the general operations of the mind at the approach of conva-

lescence, and during the process of cure, that we shall be enabled to appreciate (if such a result be at all practicable) the character and state of the intellect, when reduced to an automatic condition, and deprived by disease of its powers of healthy co-ordination.

The laws governing the operations of thought, or which produce that co-ordination of the various states of mind so essential to a healthy equilibrium of the understanding, are supposed by Cousin, after Aristotle, to be in their nature *impersonal*. They are considered by metaphysicians, to act independently of the knowledge acquired by experience, and are designated by Sir W. Hamilton and other authorities, as native mental cognitions, and primary conditions of intelligence. This constitutes what the same authority terms the "regulative," or "legislative," faculty, and is said to correspond with the Aristotelian phrases *Noûs*—*νοῦς* (*intellectus*, *mens*), as well as the term "reason," as used by the early English philosophers, and *vernunft*, as adopted by Kant, Jacobi, and other German metaphysicians. The Regulative faculty is analogous in its effects to that subtle principle, or force, evolved in the cerebellum, which establishes a unity of action in, and adjusts, harmonizes, and co-ordinates the varied muscular movements of the body. There is a *psychical* as well as a *physical* chorea, or St. Vitus' dance, in which the patient is not under the influence of any fixed or transient delusion. In these cases the insanity appears to depend upon a *disordered state of the psychical co-ordinating power* (originating, in all probability, in the *cerebrum*), and paralysis of what may be designated the *executive*, or to adopt the phraseology of Sir William Hamilton, "regulative" and "legislative" faculties of the mind.

The patients so affected deal in the most inexplicably absurd combinations of ideas. Filthy ejaculations, horrible oaths, blasphemous expressions, wild denunciations of hatred, revenge and contempt, allusions the most obscene, are often incongruously intermingled with the most exalted sentiments of love, affection, virtue, purity and religion. United to the impassioned, fervent and pious appeals to the Deity, clothed in appropriate, eloquent and unexceptional language, are phrases of a truly diabolical character, and frantic imprecations that cannot be listened to without exciting a feeling allied to terror in the breasts of those whose painful duty it is to observe such sad exhibitions of poor, fallen and degraded humanity. I have known patients, whilst suffering from this *choreic* type of insanity, alternately to spit, coax, bite, caress, beat, kiss, vilify and praise those near them; and to utter one moment sentiments that would do honor to the most orthodox of divines, and immediately afterwards use language only expected to proceed from the mouths of the most depraved of beings! This phase of mental alienation is often seen unassociated with any form of delusion, hallucination or

illusion. It is generally (in women) connected with some obscure irritation and disease of the uterine system.

Without attempting to elaborate a special theory of insanity, I would direct attention, *en passant*, to the close resemblance that obtains, between many forms of mental alienation, and the state of the brain and mind during the conditions of sleep and dreaming.

How accurately does Sir W. Hamilton describe the transition state of the mind intermediate between sleeping and waking, and how closely does it correspond with the operations of the intellect during the incubation of insanity, when the mind, losing its sane consciousness of objects, approaches the confines of mental alienation! When roused from this mental condition we find, says Sir W. Hamilton, "ourselves conscious of being in the commencement of a dream; the mind is occupied with a train of thought, and this train we are still able to follow out to a point when it connects itself with certain actual perceptions. We can still trace imagination to sense, and show how, departing from the last sensible impressions of real objects, the fancy proceeds in its work of distorting, falsifying and perplexing these, in order to construct out of their ruins its own grotesque edifices."

In dreaming, as in certain forms of disordered mind, phases of intellectual vigor and states of mental acuteness are developed which were not normal manifestations during the waking hours, and did not exist in conditions of healthy thought. The most exquisite creations of the poetic fancy have been engendered under these circumstances, and conceptions suggested to the dreamy consciousness which have paved the road to fame and fortune. During the hours of sleep the intellect has, with rapid facility, solved subtle questions which puzzled and perplexed the mind, when in full and unfettered exercise of its waking faculties. Difficult mathematical problems, knotty and disputed questions in the science of morals, abstruse points of philosophy, have (according to accredited testimony) found their right solution during the solemn darkness of night and periods of profound sleep. "Strictly speaking," however, says Rosenkrantz, "intellectual problems are not solved in dreams, because intense thought is without images, whereas dreaming is a creation of images. I perfectly recollect having dreamt of such problems, and, being happy in their solution, endeavored to retain them in my memory. I succeeded, but on awaking discovered that they were quite unmeaning, and could only have imposed upon a sleeping imagination."

Insanity is said to be a waking dream, with this difference, the madman's conduct (as a general principle) is in correspondence with the delirious suggestions of his disordered, unbridled, and uncontrolled fancy. If every person were to carry, says

Cicero, practically into operation the ideas that enter the mind during the act of dreaming, it would be necessary before going to sleep, mechanically to restrain all power of motion. "Maiores enim quam ulli insani efficerent motus somniantes."

"If," remarks Pascal, "we dreamt every night the same things, it would perhaps affect us as powerfully as the objects which we perceive every day. And if an artisan were certain of dreaming every night for twelve hours that he was a king, I am convinced that he would be almost as happy as a king who dreamt for twelve hours that he was an artisan. If we dreamt every night that we were pursued by enemies, and harassed by horrible phantoms, we should suffer almost as much as if that were true, and we should stand in as great dread of sleep as we should be of waking, had we real cause to apprehend these misfortunes. It is only because dreams are different and inconsistent, that we can say when we awake, that we have dreamt, for life is a dream a little less inconsistent."

Sir Isaac Newton is alleged to have solved a subtle mathematical problem whilst sleeping, Condorcet recognized in his dreams the final steps in a difficult calculation which had puzzled him during the day, and Condillac says that when engaged in his "*Cours d'Etude*" he frequently developed and finished a subject in his dreams which he had broken off before retiring to rest.

Coleridge's poetical fragment, "Kubla Khan," was composed during sleep which had come upon him whilst reading the passage in "Purchas's Pilgrimage," on which the poetical description was founded, and was written down immediately on awaking: "the images rising up before him as things with a parallel production of the correspondent expressions without any sensation or consciousness of effort."

In states of imperfect sleep—conditions existing midway between wakefulness and profound cerebral and psychical repose—the will does not appear altogether to be suspended in its operations. DUGALD STEWART has commented upon this fact. He observes, when referring to the phenomenon, "It may be proper to remark, that, if the suspension of our voluntary operations in sleep is admitted as a fact, there are only two suppositions which can be formed concerning its cause. The one is, that the power of volition is suspended; the other, that the will loses its influence over those faculties of the mind, and those members of the body, which during our waking hours are subject to its authority. If it can be shown that the former supposition is not agreeable to fact, the truth of the latter seems to follow as a necessary consequence.

¹ "De Divinatione," 39.

² "Lectures on Metaphysics," by Sir W. Hamilton.

³ "Carpenter's Physiology," page 642.

"That the power of volition is not suspended during sleep appears from the efforts which we are conscious of making while in that situation. We dream, for example, that we are in danger; and we call out for assistance. The attempt, indeed, is in general unsuccessful, and the sounds which we emit are feeble and indistinct, but this only confirms, or rather is a necessary consequence of, the supposition, that in sleep the connection between the will and our voluntary operations is disturbed or interrupted. The continuance of the power of volition is demonstrated by the effort, however ineffectual."

In dreaming, the mind is occupied with the incongruous conceptions and fantastic combinations of images, characteristic of many conditions of disordered intellect. There is also, a similar absence in the coherence of the ideas, one conception following another, this succeeded rapidly by a *series* of mental impressions, in opposition to all the acknowledged laws governing associated thought. There is also a complete paralysis of the will over subjective phenomena, this faculty exercising no controlling influence upon the train of suggested ideas. In the act of dreaming, the most trivial circumstances give a decided character and direction to the current of thought. The application of a bottle of hot water to the feet of a person while sleeping, has given origin to the impression, that he was walking on the crater of a volcano; and upon a blister being applied to the head, it suggested to the person an idea that he was being scalped by Indians. Any sudden noise, occurring in the immediate neighborhood, or within hearing of the dreamer, will in many cases originate in the mind an idea of being exposed to the crushing effect of a terrible avalanche, or suggest the notion that he is wandering over some dreary moor, during a fearful hurricane. In many instances, in a dream that has not continued beyond a minute, or even a second, the events of a long and chequered life have in their minutest relation occurred to the mind, and in the smallest appreciable period of time, an eventful history, full of remarkable incidents, has, to the imagination of the dreamer, been elaborated.

The rapidity of mental action, occurring in dreams, where events, which in their actual development would occupy hours, days, nay, even years, are compressed and comprehended sometimes in a few minutes, or even seconds, is finely illustrated in the dream of Count Lavalette. "One night," he says, "while I was asleep, the clock of the Palais de Justice struck twelve, and awoke me. I heard the gate open to relieve the sentry, but I fell asleep again immediately. In this sleep I dreamed that I was standing in the Rue St. Honoré, at the corner of the Rue de l'Echelle. A melancholy darkness spread around; all was still.

¹ "Elements of the Philosophy of the Human Mind," by Dugald Stewart.

Nevertheless, a low and uncertain sound soon arose. All of a sudden I perceived, at the bottom of the street, and advancing towards me, a troop of cavalry; the men and horses, however, all flayed. The men held torches in their hands, the flames of which illuminated faces without skin, and with bloody muscles. Their hollow eyes rolled in their large sockets, their mouths open from ear to ear, and helmets of hanging flesh covered their hideous heads. The horses dragged along their own skins in the kennels, which overflowed with blood on both sides. Pale and dishevelled women appeared and disappeared alternately at the windows in dismal silence; low, inarticulate groans filled the air, and I remained in the street alone, petrified with horror, and deprived of strength sufficient to seek my safety in flight. This horrible troop continued passing in full gallop, and casting frightful looks on me. Their march, I thought, continued for five hours, and they were followed by an immense number of artillery wagons, full of bleeding corpses, whose limbs still quivered. A disgusting smell of blood and bitumen almost choked me. At length the iron gate of the prison, shutting with great force, awoke me again. I made my repeater strike; it was little more than midnight, so that the horrible phantasmagoria had lasted no longer than *ten minutes*: that is to say, the time necessary for relieving the sentry and shutting the gate. The cold was severe, and the watchword short. The next day the turnkey confirmed my calculations. I, nevertheless, do not remember one single event in my life the duration of which I have been able more exactly to calculate."

How closely do these phenomena resemble the automatic operations of the intellect observed in insanity? In the latter condition, the rapidity of, as well as the loss of, volitional power over certain trains of thought, are significant and characteristic symptoms. How distressing is the lesion of the *will*, painful the insane uncontrollable *impulses*, agonizing the madness of the *visions*, aberration of the *ideas*, exaltation, and perversion of the *passions*! The melancholy sound of the wind whistling among the trees or through the lattice of the window, has originated in an insane mind the idea of the boisterous and wild revellings of infernal spirits, or wailing anguish or bitter tortures, of lost souls in hell! The sound of thunder has been suggestive to the

"A person became insane after listening to a sermon, in which an itinerant preacher thundered forth, in forcible Saxon phraseology, the fearful terrors of the law, drawing at the same time a terrible picture of the physical sufferings of the lost souls in hell. The patient, during his ravings, imagined that he was enveloped in fire and brimstone. On a dreary winter's night he was found squatting in the chimney corner. As the wind howled over a neighboring heath, he vehemently exclaimed to those near him: "Hark! there is the Devil, coming in his chariot to fetch me. Don't you hear his horses neigh?"

The military were in the habit, many years back, of rectifying their various excursions in the immediate neighborhood of the Salpêtrière Lunatic Asylum, Paris. A female patient in one of the wards heard the repeated discharge of

actively morbid imagination of the descent of a fearful avalanche, or of that awful crisis in the world's history when, to use the sublime language of the Scripture, "the heavens shall pass away with a great noise, and the elements shall melt with fervent heat, the earth also, and the works that are therein, shall be burned up."

Again, how often all idea of *duration* appears to be obliterated from the mind of the insane during the continuance of the disease, the patient appearing after many months and sometimes years of sad illness, and distressing isolation, to awaken, as it were, out of a fanciful and troubled dream, the healthy ideas that had occupied the mind a short period previously to the accession of the insanity, suggesting themselves to the consciousness (with all the freshness, vividness, and force of recently received sane impressions), contemporaneously with the restoration of reason to its healthy supremacy.

In dreaming, as well as in some forms of mental aberration, the mind has occasionally, a clear apprehension of its morbidly automatic condition. A person, whilst under the influence of a series of fanciful occurrences created by dreaming or insanity, will, occasionally, acutely reason with himself as to the reality of the images occupying the attention, and be fully conscious that he is insane or dreaming.¹

In cases of fully developed insanity, the mind has occasional gleams of healthy thought and sane consciousness, during which conditions (in accordance with the confession of patients), the lunatic fully recognizes the disordered state of his ideas, the abnormal conditions of the emotions and instincts, and makes a repeated effort to crush or dissipate the predominant morbid impression. These lucid moments and transitorily sane conditions of intellect are, however, evanescent in character, and appear like a flash of lightning across the dark and troubled mind.

In chronic as well as acute insanity, the reason has been known *suddenly* to be restored to its rightful sovereignty, either during the course of the malady, or immediately before death.

"There are few cases of mania or melancholy where the light of reason does not now and then shine between the clouds. In fevers of the mind, as well as those of the body, there occur frequent intermissions. But the mere interruption of a disorder is not to be mistaken for its cure or its ultimate conclusion.

musketry. She immediately began, with great eagerness, to tear up her linen into bandages. Upon being asked, for what purpose she was destroying her clothes, she replied, "I am preparing bandages for the poor wounded soldiers." The lunatic believed that she was the queen, and that her right to the throne was about to be established by a battle, which was being fought near the hospital.

¹ Dr. Johnson says, "I was often during sleep engaged in controversial discussions, and whilst recognizing that my antagonist occasionally had the best of the contest, I entirely forgot that my own arguments, as well as those advanced by my opponent, were supplied by myself."

Little stress ought to be laid upon those occasional and uncertain disentanglements of intellect, in which the patient is for a time only extricated from the labyrinth of his morbid hallucinations. Madmen may show, at starts, more sense than ordinary men. There is, perhaps, as much genius confined as at large; and he who should court coruscations of talent might be as likely to meet with them in a receptacle for lunatics as in almost any other theatre of intellectual exhibition. But the flashes of wit betray too often the ruins of wisdom, and the mind which is conspicuous for the brilliancy, will frequently be found deficient in the steadiness of its lustre.”¹

A young female domestic servant became insane, and eventually sank into a state of apparently perfect dementia. In this condition she continued many years. Late in life she had an attack of typhus fever. The physician who was in attendance upon her was surprised to observe that, as the fever advanced, a development of the mental powers took place. During the height of the fever, when delirium generally exists, this patient was entirely rational. She recognized, in the face of her medical attendant, the son of her old master, whom she had known so many years before, and she related many circumstances respecting his family, and others that had happened to herself in earlier days! But, alas! the reign of reason was but of short duration. It came like a blaze of light across the intellectual desert, leaving in its track a hopeless state of mental obscurity! As the fever abated, and her bodily health returned, dark clouds again enshrouded her mind, and she sank into her former deplorable state of idiocy, and continued so for many years, until she died.

¹ Dr. Reid's "Essays on Hypochondriasis."

CHAPTER IV.

CONFESSIONS OF PATIENTS AFTER RECOVERING FROM INSANITY; OR,
THE CONDITION OF THE MIND WHEN IN A STATE OF ABERRATION.

THE autobiography of the insane, embodying a faithful record of the state of the intellect, emotions and instincts, whilst fading into a condition of alienation, as well as an accurate account of the condition of the mind after its complete subjugation by disease, proceeding from the pens of persons who have passed through the terrible ordeal of insanity, opens a new and profoundly interesting page in the history of cerebral pathology, as well as mental philosophy.

Is it possible for the insane accurately to describe their mental state during a paroxysm of mania? Can they have any recollection of their incoherent ramblings, wild and fanciful imaginings, horrible and frightful hallucinations?

In order to thoroughly understand this subject we should bear in mind that insanity does not invariably overthrow and alienate *all* the powers of the understanding. It is often a mixed condition, a combined state of reason and insanity. This theory does not militate against the view that I have elsewhere propounded, as to what in legal phraseology is termed, "partial" insanity. Adopting the language of metaphysicians, I affirm that the mind is one and indivisible. A part of the intellect cannot be affected, without, to a certain extent, influencing and modifying the whole of the operations of thought; nevertheless, there is in derangement of the mind occasional lucid moments when the patient is conscious of his disorder, and is able to describe his sensations clearly to those about him. It occasionally occurs that after recovery those who have passed through acute attacks of insanity, are able to recollect with singular clearness many things that occurred during their long and painful illness. As they, however, have frequently very confused and incoherent notions of such events, extreme caution should be exercised in admitting and acting upon their evidence, particularly if it materially involves the motives and compromises the actions of others.

With a view of analyzing the phenomena of morbid thought, patients have been asked to detail the actual operations of the mind during the incipient as well as advanced stages of disorder. In many cases it has been impossible to obtain any trust-

worthy representation of facts; in other instances they could not, without considerable and painful revulsion of feeling, revert, even for a single moment, to the past. In a few instances no difficulty has been encountered in persuading patients not only to talk about their past condition, but to write with great minuteness an account of their sensations, mental and bodily, whilst insane.

I should commit a violation of good faith, and a breach of professional confidence, were I to publish some of these remarkable confessions. I may, however, revert to them in general terms. Before doing so I would briefly refer to the fallacy pervading all the poetic, dramatic and artistic descriptions of insanity, save and excepting our own illustrious and immortal Shakespeare, whose wonderfully truthful delineations of the different types of disordered mind embodied in passages of rare and matchless beauty, must ever entitle him to the distinction of holding the foremost rank among the most eminent psychologists that have conferred lustre on the annals of this or any other country.

The descriptions of insanity proceeding from the pens of novelists, as well as of poets, constitute unquestionably strikingly clever and graphic melo-dramatic sketches, but these poetical and theatrical portraits do not correspond with the true character of mental disease, as exhibited by insane persons. In considering this subject it should be remembered that the effect of the modern treatment of lunatics has been to alter the character of insanity. The immortal PINEL effected a great revolution in the moral treatment of the insane. Lunatic asylums no longer resemble a Bastille surrounded by high serrated walls, and protected by iron-barred windows. We are not shocked at the sight of the straw bed upon which "Poor Tom" of former days was in the habit, like a wild animal, of crouching, with little or no covering to protect him, during the most inclement seasons of the year, from the cold. We no longer observe the dens in which lunatics were formerly caged like ferocious beasts, or witness the iron chains with which their attenuated and palsied limbs were frequently manacled. The sense of hearing is not pained by the wild and unearthly wailings of bitter anguish, caused by the whip of the keeper, as it fell unmercifully across the back of the unruly and excited patient. Pinel, and those who have followed humbly in his wake, have given the death-blow to such brutal proceedings and horrible barbarities.

Pari passu with a liberal and enlightened recognition of the great principles of treatment, which the genius of the illustrious Fournier conceived and boldly carried into effect, has the character of insanity been deprived of many of its most painful and repulsive features. The modern principles of moral treatment, based upon kindness, gentleness, and soothing tender-

ness, have very materially modified the external characteristics of insanity.

In estimating the circumstances that have led to the great improvement that has taken place in the condition of the insane in modern times, I am bound to refer, not only to the abolition, in this country, of the severer forms of *mechanical* restraint, but to the enlightened progress made in the *pathology* as well as treatment of insanity. Compare the opinion entertained by medical men of great distinction, and of high professional eminence, who flourished and ruled despotic, about sixty years ago, with the enlightened views that are, in the present day, almost universally, adopted and acted upon. I refer to the principles of treatment as enunciated by the celebrated Dr. Brown (author of the "Bruonian theory" of medicine) who, for a short period, entered the arena, and contested, with the illustrious Dr. Cullen, the sovereignty of the medical republic. Dr. Brown, when speaking of his method of curing mania, observes: "The patient should be struck with fear and terror, and driven in his state of insanity, to despair! As a remedy against the great excitement of the organs of voluntary motion, the labor of draft cattle should be imposed upon him, and assiduously continued. The diet should be the poorest possible, and his drink only water. In water, as cold as possible, the patient should be immersed, and kept under it, covered all over, for a long time, till he is near killed!"

It is evident that Dr. Cullen entertained the most unenlightened views with regard to the treatment of insanity, for, he says, when speaking of the management of lunatics, "In most cases it appeared to be necessary to employ a very constant impression of fear to inspire them with the awe and dread of some particular person; this awe and dread is therefore by one means or other to be acquired; sometimes it may be necessary to acquire it by STRIPES and BLOWS."¹ It is clear, that these notions were at that time generally prevalent, for I find in *Burn*² the following passage: "Any person may justify confining and beating his friend *being mad*, in such manner as is proper in such circumstances." But COLLINS³ ventures to expound much more monstrous views, in regard to the insane, than the three authorities previously mentioned, for he asserts, that "furious madmen may be legally *despatched* by private men!" Whilst contemplating such barbarous and inhumane principles, we are not astonished to hear the solemn protest, which the illustrious Lord Erskine, when Lord Chancellor, deemed it necessary to make, in behalf of the insane. "I consider," says this renowned judge, "the various trusts with which I am invested, in a man-

¹ Dr. Cullen's "First Lines." ² Burn's "Justice," vol. iii, p. 311.

³ "Essay on Human Liberty," p. 64.

ner, as nothing when compared with the *sacred duty* of protecting those who are visited with mania: it is as much a disease as any other with which it pleases God to afflict mankind, and I am sure it is always exasperated in its symptoms, and frequently rendered incurable by *unkind* and *rigorous* treatment."

How different are the modern views, with regard to the medical and moral treatment of insanity! To these humanizing and enlightened principles (so successful in the cure of the *malady*) we may undoubtedly in a measure, trace the great alteration that has happily been effected in the features of the disease. Kind, gentle, considerate, and affectionate measures have disarmed insanity of many of its repulsive and ferocious characteristics.

A lady who had been eighteen months insane, detailed to me after her recovery the symptoms that characterized the approach of her derangement. She informed me, that for nine months previously to her being considered mentally afflicted, she was fully aware that she was not "quite herself." She manifested extreme irritability at the most trifling circumstances. She had great difficulty in directing her attention to, and steadily occupying her mind, with any train of thought. She, to a morbid degree, secluded herself from the society of her old friends, and, to avoid all intimacy with her former associates (with whom she had never quarrelled), left England, and resided for several months in a continental town, having little or no communication with her relatives and friends. She, however, found change of country effect no radical alteration in her feelings. Occasionally, she had sad, depressing, and melancholy forebodings, as to approaching insanity. With this conviction, she consulted, when in Paris, an eminent French psychological physician. At this time, she was quite able to conduct herself with great propriety, and to manage with prudence her own affairs. She was not then the subject of any insane delusion, although, at times, she had serious doubts as to her personal identity. This was the first sign of threatening alienation of intellect. On her return to England, she says, "I felt my mind much less disturbed by morbid apprehensions of insanity, and for a period, all the absurd impressions, as to whether I was actually myself, or representing some one else, ceased to trouble me. My general health then became much out of order, and I had a severe attack of English cholera, followed by great debility, which confined me to my bed for several weeks. It was during this illness that my foolish fancies began to annoy me. At this time I used to talk out loudly to myself, a thing I never did before. This was irresistible. I ejaculated the most foolish remarks, and at times, too, with wonderful volubility of speech. I did my best to control myself, in this particular, but found it difficult to do so. I was quite conscious that my mind must be

affected, and yet no delusion had taken possession of my intellect. For several days I succeeded, by strong efforts of thought, in checking this ridiculous inclination to utter absurd expressions, but I awoke one night in an excited state, from a troublesome dream, and I then began to vociferate a number of most incoherent expressions, to this effect, 'You shall do it.' 'No you sha'n't.' 'He is like Satan.' 'Why don't you say the devil?' 'Ah! ah! ah!' 'It is beautiful.' 'No he-devils.' 'I can't be saved.' 'You have no hope.' 'Suicide.' 'Poison.' 'Hang yourself.' 'They are after you.' These strange remarks continued for nearly two hours, when I fell asleep, and arose much relieved. My mind, however, was for some time afterwards not in a right state, although I had intermissions from the misery I suffered. Eventually, I became quite insane, and, I am informed, remained so, for nearly eleven months. During the whole of that time, I fancied I was in hell, and tormented by evil spirits. I thought every person near me to be a devil. My mind was gradually restored to a healthy state. I cannot say, when I first began to feel that I was recovering.'"

A gentleman, who for nine years had the command of an East Indiaman, encountered during a voyage from Calcutta, great anxiety of mind, in consequence of a quarrel that had taken place among the passengers, and apprehensions he entertained of a mutiny occurring among the crew. A few weeks after his arrival in England, he suffered from attacks of agonizing headache, and one day, whilst getting out of bed, he fell down in a fit of syncope. About a month after the attack of fainting, he became deeply depressed in spirits. This depression continued for nearly a fortnight. It was associated with a great weariness of life, and intense longing for death. He left home late one night, with the full determination of throwing himself into the London Docks, and thus putting an end to a miserable existence. When near the East India House, he met an old friend, also a captain of a vessel. They recognized each other, and stood for some time in close conversation. The friend then proposed that they should adjourn to a hotel, and take some refreshment. To this suggestion an objection was raised, but upon the question being asked, as to where the gentleman was going, he became confused, and incoherent in his replies, and being pressed upon the point, burst into tears, and made a full confession of his contemplated commission of suicide. His friend then insisted upon taking him in tow, and they both proceeded to a neighboring hotel, and he subsequently saw him safely deposited in his own lodgings, with his family. This mental depression continued without any intermission for several weeks. During this time he had no delusion. The case was at this period simply one of acute sui-

cidal melancholia, accompanied by an overwhelming and apparently irresistible desire for eternal destruction.

Eventually, this patient fancied that he was the subject of general remark. He arrived home one day in an unusual state of excitement, affirming that he knew certain parties were watching him in the street, and that a policeman had followed him some distance. He then imagined that particular paragraphs in the Times, and skits in Punch, were directed against him. In about a week from this time he was acutely insane.

A professional gentleman stated, after his recovery, that for *nine* months before his wife noticed anything wrong with his mind, he was under an impression that everything he ate and drank was either drugged or poisoned. He was occasionally able to master his delusion, and then ate and drank heartily; but he frequently subsisted on the minimum amount of nutriment. When engaged in the City, he was in the habit of taking, almost daily, for luncheon, a basin of mock-turtle soup. For a long period, he never, for one moment, suspected that the soup contained any injurious matter; but one morning he left home feeling physically indisposed, and, mentally, more than ordinarily depressed. He went into Birch's (Cornhill) at one o'clock, and had his usual basin of soup. He ate one spoonful, and whilst in the act of taking another, the idea of its containing arsenic forcibly suggested itself to his mind, and he would eat no more. He tried at the same time to reason himself out of this delusion, but without effect. Eventually, the idea of his food being poisoned took complete possession of his mind, and he nearly starved himself to death! For many months it was found necessary to administer nourishment by means of the stomach-pump. This patient ultimately recovered, and has continued well for many years.

A lady informed me (after her recovery), that her insanity commenced by her morbid fancy suggesting to her mind a number of lewd images. Being naturally of chaste feelings, and refined intellect, she was perfectly horror-stricken at the ideas that occurred to her. Everything she saw, and heard, appeared to be associated with physically impure notions. So acute were her mental sufferings, that she endeavored to escape from her horrible thoughts by an act of suicide. For this purpose, she threw herself into the water, but was fortunately observed, and dragged out of the pond before life was extinguished. This state of mind appeared inexplicable to her, because she had never indulged in any improper ideas; and having a literary taste, for a high class of books, she was not in the habit of reading anything that could have laid the foundation for so fearful a perversion of the animal instincts.

A clergyman, remarkable for sweetness of disposition, and purity of thought, suffered severely from the same distressing

symptoms. At an early period of an attack of insanity, his unhappy mind was tortured by the most obscene and blasphemous suggestions. Such was his condition, more than twelve months previously to an attack of acute mental derangement. Two years before (so he informs me) he had experienced, but in a somewhat modified form, similar symptoms. For about two months, he never could engage in family prayers, read the lessons in church, or preach a sermon, without having the most dreadful thoughts enter his mind. It appeared as if he were under the influence of "*double* consciousness," or, as if he had, to use his own phrase, "*two selves*," one (or the *evil* self) urging him to utter certain impure expressions, and the words—actual words—were, as he thought, plainly spoken; the second (or *good* self), begging and beseeching him to resist the machinations of the devil, and to refuse compliance with his horrible suggestions.

On my advice he left England and went abroad, residing some short time at Spa. He then visited Baden-Baden, and remained on the Continent for six months, returning home apparently quite free from all nervous symptoms. For four months, previously to the recurrence of the peculiar morbid thought referred to, he had been greatly overworking himself, in attempting to establish a new school in connection with his parish. He was also much annoyed and irritated by an unkind and unexpected opposition that had been raised by some neighbors, upon whom he relied for support. This gentleman's insanity, in course of time, became so obvious that it was necessary to place him under control. In less than twelve months he appeared to recover, but was strongly advised not to return to ministerial duty for eighteen months. However, in defiance of such instructions, and in direct opposition to the wishes of his wife and friends, he insisted upon resuming clerical work. In less than three months from this time his mind again became deranged, and whilst under the fearful dominion of a most horrible hallucination, he committed suicide by cutting his throat!

"For more than four years," writes a patient, "I was the subject of the most inexpressible and curious mental sensations. They commenced by attacks of, what I thought to be, sick headache. These feelings were associated with depression of spirits. I began to lose all interest in matters that had previously pleased and occupied my mind. I carefully avoided the society of my relations and friends, having a morbid craving for solitude, and yet, when so isolated, I was truly unhappy. I could not understand what possessed me. I was unable to account for the strange ideas that often suggested themselves to my mind. I felt, at times, very wretched. These symptoms continued in varying degrees of severity for nearly two years. By this time I was quite estranged from all my friends and many of my rela-

tions. I awoke one night, as I thought, out of a frightful dream. I felt much alarmed, and yet I knew not why. I got out of bed, lighted a candle, and sat in a chair in a state of extreme mental and muscular agitation. On the following morning I first began to hear voices speaking to me. Occasionally the words they uttered were those of comfort and consolation; then texts of Scripture were repeated; verses from hymns that were familiar to me; favorite pieces of poetry—all, happily, of a consoling character. I was certain that the voices were *internal*—that is, originating within, and did not proceed from persons external to myself. But, alas! the character of the voices changed in about a week. They then gave expression to the most foul, coarse and abusive epithets. I was charged with having committed the most abominable sins, and the most repulsive and morally degrading crimes. At other periods I was told I had better cut my throat, hang myself, take prussic acid, and thus save myself from some dreadful punishment; and, strange to say, particular instructions were given to me *how* I could best destroy myself without detection, *where* I could procure the fatal poison, mentioning the name of the chemist, as well as street, in which he resided. Now and then I appeared to be better, and my mind was quite free from such distressing illusions. For several days, to my great delight, the happy voices returned, and again passages from the Bible were repeated, and comforting hymns were sweetly and melodiously sung to me. During the whole of this time I was fully persuaded that the voices were only suggestions of my own mind, and did not proceed from other persons; nevertheless, they gave rise, at times, particularly during what I term my ‘bad days,’ to great mental suffering. This state of mind existed for three years and eleven months. At the termination of this time I heard of the brutal murder of a near relative. This was a great mental shock, and produced severe distress of mind, ending in an attack of jaundice. The voices then came back to me in great force, and the suggestions made by them were too horrible to narrate. In about a fortnight I became extremely nervous, fancying that I was to be sacrificed (‘crucified,’ the voices said) in order to bring my poor murdered relative back again to life. I then conceived that I heard strange noises in the house at night, and on more than one occasion I imagined I saw an assassin enter my bed-room and point a knife, covered with blood, directly at me. I then began to believe that a number of persons, dressed in the garb of priests, were actually speaking to me. I replied to them and prayed that they would leave the room, but the more I expostulated with these spectral images the louder they talked, and the more violently they gesticulated. It is impossible for me to repeat the filthy, obscene and blasphemous language they used. Then some women appeared among

the priests, and they commenced to dance most lasciviously; men and women trying to outdo each other in the most gross and sensual attitudes. My mind at this period was in a state of wild delirium. I remember two or three gentlemen coming in to see me, and a strange man, I recollect, always sat in my room. The gentlemen I refer to were two surgeons, and the man was a respectable person from the village, who acted as an attendant. I remember being driven away from home in a carriage, and entering a large house (an asylum), where I saw a number of singular men (patients). I then fancied that I was dead, and refused to eat. In consequence of this delusion I had food forced into my stomach. My mind continued in a fearful state of derangement for more than sixteen months. I then began to recover, and at the end of two years from my being placed under treatment, I was discharged, cured. I have now been well for more than seven years. My mind has been, ever since, quite free from all symptoms of insanity. I am not, however, in intellect as I was before I became subject to the illusions. I find it difficult to fix my attention to any subject requiring for its comprehension an effort of mind. If I attempt to read a book on an argumentative and philosophical subject, I am obliged to put it aside in about ten or fifteen minutes. This was not the case before my mental indisposition, for then I indulged freely in most abstruse reading, rarely looking at the light literature of the day. My head aches, and the mind gets confused, if I try to follow a complex train of reasoning, and I, therefore, now do not read any work that is likely to produce tension of thought."

The following letters¹ were written by patients who had been confined in an asylum for the treatment of the insane. They illustrate the subject under consideration :

"I am now engaged in writing to some of my friends at the asylum; and though you may not be expecting a letter from me, yet I must ever consider myself under obligations to you, as the instrument, in the hands of Providence, in restoring me to health, reason, and my family. Of course you do not rank least in my affections, when I remember my friends at that truly benevolent institution, for I am fully confident, that had I not been placed there, I should never have recovered from the torments of a deranged mind.

"Should I undertake to describe to you the anguish which I suffered before, and for several weeks after I became your patient, my language would fall so far short, that I should convey no idea of it; but in our hall I found those that were under the same delusions that I was. One would say her children were murdered, and she had eaten them. Another would say, she was to be burned alive, and she was brought there to be boiled,

¹ Addressed to Dr. Awl, Physician to an American Lunatic Asylum.

and the doctors were to make an anatomy of her, &c. All these, together with hundreds more of the most horrid delusions that can possibly enter the imagination of the crazed brain, had haunted me for months. My brother, my husband, and even my own son, a child of ten years, I was afraid of. I thought everybody on earth knew my thoughts, and that I was not a human being; that I was the devil! and that I ought to kill myself and children. I once told my husband I would kill my boy, for he had already been murdered, and *he* was only the ghost of my child. The poor boy cried, and came to me, and said, 'Yes, mother, I am your boy;' so I could not do it then; but myself I was fully determined to murder, before I got to the asylum; for I believed the people of ——— had called a meeting on my account, and had resolved to send me to Columbus to be burned, and made an anatomy of; but when I found others in the asylum, who seemed to suffer in a degree the same fears and torments as myself, I was led to try to think I might be wrong in some things, until gradually reason returned and with it the affections of the heart.

"When I entered the asylum my sufferings cannot be described; and though I do not believe that any being on earth ever suffered anything to be compared with my anguish and torments, yet if persons who are deranged do suffer even a thousandth part as much as I did, I am sure I pity them from my very soul."

After recovery this lady says:

"I arrived safe home, and found my children and friends well, and not a little astonished to see me so soon—and so well, too; I could scarcely make them know me. Before I left them and since last February I scarcely ever spoke to any one of them, and they seemed surprised to hear me tell how much I suffered; and they wonder when I try to convey to them some faint idea of the many awful and horrid delusions I was under. What a dreadful thing it is to have had my children afraid of me! Now they are so happy, and say to the neighbors, 'My mother has come home, and she is not crazy at all.'"

Another patient writes, "As you desired me to give you some account of the manner in which I was taken sick, and the circumstances attending my long affliction, I will now endeavor to state them as near as my recollection of things will permit:

"In the fall of 1839 I was much exposed and labored exceedingly hard, which brought on an attack of fever that seemed to spend its force principally in my head. I also had a severe cough, and at one time spit blood. As the fever increased I experienced a kind of stupor and derangement of mind. In this state I had the most singular dreams, or visions of things. One peculiar thought that entered my mind was that my body was divided into four parts, the legs being cut off at the knees, and my head and breast severed from the body, which appeared to

be real and true; and I suffered great anxiety as to how the parts of my body should be reunited, and made to grow together again. A physician was employed, and he ordered plasters to be applied to my ankles, and a blister to my breast, and one on the top of my head, and gave me several emetics; and the pain of all these, and the distress of the fever in my head, was enough to render the strongest man, with the best constitution in the world, senseless and delirious.

"I continued in this condition some time, sometimes pretty sensible and others indifferent to what presented itself before me. At length, through the advice of some friends, I believe, I was taken to the asylum. As near as I can recollect, I was taken twice. The first time there was no room for me, and my father had to take me home again. I remember, on my first visit, seeing the four round pillars in front of the building, and walking up the steps into your room. At this time I entertained the opinion of having just landed in the city of Rome; and from the circumstance of noticing these pillars, and the immense size of the building, I was induced to entertain the belief of its being a house used by the Roman Catholics for their religious services. I thought it was a monastery. I also thought the piece of ground in front of the building was holy and consecrated ground, and used by them for the interment of the dead. I suppose the reason why I thought so was because the ground between the gate and the house had been fresh ploughed, and it looked yellow. I had an idea that the Romans and some other denominations were exercising their authority upon young and old; and I thought I was brought here to be scourged and taken through purgatory. After I arrived the second time, I thought that the building was used for a medical college, and the inmates were going through a certain preparation, or process of experiments, rendering them fit subjects for dissection and investigation. After that I concluded it was a kind of fort for the protection of the people of the country, for I expected that France had united with the southern parts of the United States, and we were suffering the unpleasant consequences of a war. These, and a great many other curious and singular notions, not necessary to mention, I entertained through the winter and spring and until I began to get better.

"My greatest trouble was as to the place in which I was, and the true use made of it. I made various inquiries of my companions (the other patients) for correct information. I asked them often, where I was, but the answers which they gave induced me to disbelieve every word they said; and it was a long time before I could credit anything I was told. When I reflect on the many incidents connected with my sickness and recovery, I am amazed."

"I was born," writes another patient, "in the State of Mary-

land, and am forty-four years of age. From my earliest recollection, I was of a quiet and steady turn of mind, and have seen nothing but hardship and trouble all my days. I was married in my twenty-fourth year, in opposition to the will of my parents, but was devotedly attached to the man of my choice. He received an injury in his shoulder, some time after our marriage, and I was in the habit of assisting him with his work, on the farm. I worked uncommonly hard at making fence, burning brush, and clearing up the land. The stooping, heat of the sun, and hot fires of the burning brush, appeared to affect my head very much. On a certain day, while engaged in the field, I was suddenly struck almost blind, and felt an uncommon stiffness in the back of my neck, accompanied with a drawing down of the skin over my eyes and forehead, and the sensation of tight cords passing through my head. It was some time before I felt able to return to the house, and attend to my domestic duties. I had lost much sleep, for two or three weeks, previous to this attack, and felt troubled in my mind on account of our difficulties in getting along in the world. On the following night, I was greatly distressed, and thought somebody was coming to kill me. I could not go to sleep, and, by morning, I believe I was completely deranged. I continued out of my head for three or four months, and suffered much distress and anxiety of mind, from the apprehension that I was to be killed; but through the attention of the physicians, and kindness of my husband, I began to recover by degrees, and eventually got entirely well.

"After I got well, we concluded to come out to the State of Ohio. We were very poor, and the journey was accomplished on foot. It was in March, and the three children and myself suffered greatly from cold and fatigue. Husband had taken to drink, and we had hard work to get along; and in the month of November following, I had another attack of derangement. I forgot to tell you, that my health began to fail previous to my first attack, and I think this brought on the second attack also. I continued ill for several months, during which time we removed to the northwest part of the State. I did not know what was to become of me; my distress was so great, that I longed to make my escape, and hide where no mortal could find me. We again had to make our journey on foot, and I cried and fretted most of the road. I wished I never had been born, and often said to my husband, 'There's my poor children, and I've got to go to hell for having them;' he would scold me for talking so, but I could not help it, such dreadful thoughts would come into my head, in spite of all I could do. I sometimes tried to drive it out of my head, by beating it against the fence. Frequently it appeared to my mind as if it would rain hail and fire upon my head, and I should be beaten to pieces with thunder and lightning; and when I did, once in a great while, fall into a troubled

sleep, I would suddenly start up in a fright, with my hands before my face, to keep the awful danger off. It was all, however, respecting myself and my children; I did not think that anything was to happen to their father.

"At this time husband was sometimes a little crabbed, but he could not get any liquor in them parts, and did not get drunk. I was as much attached to him as ever, for he was a kind and good man to me. I don't think two persons could be fonder of each other. At last, however, I took it into my poor head that *he* was going to kill me! This painful idea continued to torment my mind for two or three weeks. It was dreadful. We had lived together so many years, and why should he want to kill poor me?

"One Sunday, I was full of this idea the whole morning, and about twelve o'clock ran off on to the wild prairie, where I wandered about during the whole afternoon, and did not think of returning until near night. I met husband coming after me, with one of the children, and we all returned to the house together. I got the supper, and the family went to bed as usual. I could not sleep. It was a terrible night to me. About day-break, I got up and built a fire. Something appeared to tell me there was dreadful work to be done. I was very much agitated when the thought came into my head that I must kill him; but my mind was so much excited, I cannot tell anybody exactly how I felt. The same thought came into my head in the night, but I succeeded in putting it down. I had a confused notion that I was born to be lost; it appeared like a hidden mystery; but the thought that I was born to be lost was uppermost. At the same time, I supposed he would be saved. I often thought that everybody was made righteous beside myself.

"I stood alone by the fire. All were sound asleep. Husband partly wakened when I first got out of bed; he merely opened his eyes, and then went to sleep again immediately. I knew he was sound asleep, and I felt that I must kill him to save myself. I accordingly went to where the children lay, and drew out a broad axe from under their bed, that he had borrowed from a neighbor. I went right to his bed, with the axe in my hand, trembling like a leaf. He was laying on his right side, with his neck bare, and I immediately struck him the one fatal lick across his neck! He kind o' struggled, and partly raised himself to his knees, and wakened the children, a dying. My daughter came running to me in a fright, and took the axe out of my hands, screaming that I had murdered father! and sprang to him, and kissed him on his forehead, crying, 'Oh! he's my poor, poor father!'

"As quick as they could get their clothes on, the children ran off to the neighbors. I sat down, and stayed in the house alone, until the neighbors came. A gentleman first looked in at the door, and asked me what I had done. I said (*evasively*) that I

had not done anything; that I had to go to hell, and that I would have something to go there for. He came in, and said he must tie me. I told him I did not want to run away, and would go along with him without tying. He first took me to the next house, and in three days they sent me to jail. I was as distracted as ever; and what I had done gave me no relief nor satisfaction. I think it was as much as three months before I began to come to myself. I was not tried for the murder, which I never attempted to deny, but sent here to the lunatic asylum. I supposed they would hang me, and did not expect anything else for a long time. My mind now appears to be entirely clear, and I want to go home to my children. I feel much better, though very weak. I am thankful they brought me here. My mind is altered now about going to hell; I have hopes, and think, when I die, I will go to rest. I like to go to your evening worship very much, when I am able to walk up stairs," &c.

"To our question, 'Well, Mrs. S., you say your mind is now clear; don't you know it was wrong for you to kill your husband?' 'Yes, doctor, I know it was wrong.' 'And are you sorry that you did it?' This question appeared to touch the very chord that had been so long diseased. Her eyes flashed; the pupils contracted; and her whole frame shook, as she raised herself up, and emphatically replied—'No, doctor, no! I'm not sorry for it! It was God's will—why should I be sorry? He made me do it to show me His power, and I was willing to do something to go to hell for!' It was but the flash of a moment, and all was calm as before."

I append another interesting account of the operations of the mind during an attack of insanity, written by a lady after her recovery.¹ This patient possessed great accomplishments. Her imagination was active, and her character was most marked in its disposition to conceive projects and abandon them as soon as formed. Her insanity is said to have resulted from a misunderstanding that arose at a moment when she was already the victim of disappointed hopes. The conjunction of these circumstances became the exciting cause of her mental affliction. She had in Holland claims to a large sum of money, but the date of her right was at a remote period, while another family, and with all the appearance of justice, had made good their titles to the same possession. Advantageous offers and the expectation of succeeding, by being present on the ground, urged her to proceed to Holland. After many useless plans, and after having seen all her efforts fail, she returned one day home with her feet very damp. The succeeding day she felt out of order, suffering much from cold feet and pains of the head and throat. Instead of reposing in her bed, and promoting perspiration to recover her

¹ "The American Journal of Insanity."

² "Annales d'Hygiène."

health, she sat at her desk to arrange a very long paper on her business, to which she devoted all her mind and means, so as to prove the justice of her claims. But notwithstanding the paper was written with great power, and she had presented the subject under every variety of aspect, it had no better success than the preceding memoirs. No answer was made to it, and when she called on the people, to whom it had been transmitted, they always contrived to escape seeing her. Impatient, soured and irritated at this cruel treatment, she had determined to return home, and had proposed leaving her lodgings, when she received a letter from her family, which induced her to protract her stay some time longer in Holland. The memorial which we have mentioned was the chief subject which engaged the disordered mind of this lady during the illness she had at that period. We now append the written detail which she gave of her feelings during her attack. Some few points in her history have been suppressed.

"During these transactions I hired more retired apartments, and less dear. My landlord, a shoemaker, and all his family were worthy people, and obliging. I took them for Christians, though they were Portuguese Jews. When I was informed of that circumstance, I became painfully afflicted. I began to be under constant apprehension that they would rob me of my money. This fear increased to such an extent as to deprive me of my rest. At last I fancied that my host might some day make me swallow a narcotic draught, and assassinate me, along with my daughter, during the night, to get possession of my money. My suspicions received additional confirmation from the circumstance that these persons had prevailed on me to inscribe my name at the police-office as Madame H. A., and not Madame H. B. Tortured by fear, for the period of eight days I scarce slept for a few instants. My food was composed of eggs, fruits and tea, and one day, after having partaken of some bread which my landlady brought me, I was immediately attacked by a severe diarrhœa, and I had no more rest.

"My hostess explained the accident by a statement that the police, in order to prevent an epidemic with which the country was threatened, had directed the bakers to introduce into the bread designed for the lower orders, medicines which would act as a general purge.

"My body and my head broke down, weakened by the low diet and by the continual watching. Fear carried them away. I felt my judgment going apace along with the power of reflection; and at last I was unable to draw from any given fact conclusions in accordance with the relations of that fact. The persons around me became still more fully suspected by me; and the end was the loss of my reason.

"Two dreams, one of my daughter, the other about myself,

occurring in the same night, brought my disease fully out. My daughter told me that she had witnessed me throwing myself into the street from the third flat of a house in the town, and that I remained stretched on the pavement broken in pieces and dead. We went to try and discover the house which she had seen in her dream; it was the Court of Judicature. As for my dream it was that a man, bearing a purse, had entered the house of the Portuguese Jew, and had cut my throat. The day after I was busy washing some clothes, when raising my eyes I saw (and I was wide awake) a long knife passing over the ceiling of my room. Struck with alarm, I bade my daughter to be silent. In great haste I placed all my money in my work-bag, I closed my trunk, and hurried my daughter into the street, taking with me all most important papers. I cannot say whether some person had not, by way of joke, passed a knife through a slit in the ceiling, or whether it was not altogether a vision, the creation of my excited imagination. This, however, is undoubted, and I was quite awake, and in full possession of all my wits, when I saw the instrument of death. I had met shortly before, in descending the staircase, a man with a large purse under his arm, probably a barber. The appearance of that man deprived me of my self-possession; and once out of the Jew's house, reason completely deserted me. I then went to one of the body-guard. I addressed a young officer, and begged him with fervor to carry immediately to the king the packet of letters on me; but as he hesitated, and left me under the pretext of calling a superior officer, I hastened away from him, and went to the German Chancery, where I compelled the worthy keeper of the records, M. Z——, to take my packet and preserve it for me. I also told him of my cause for alarm, and made him acquainted with the danger I dreaded. He took leave of me after having offered some commonplace consolations, and I found myself again in the street. Here, however, everything was changed as far as regarded me. The city, so tranquil but a moment ago, was in the height of an insurrection. The regiment quartered in the garrison was Jewish. The prince royal and the king had been made prisoners and condemned to death. The enemy had broken ground at Schevelingen. The Asiatic hordes were commanded by the Jews. Of what use could the gold be to me? I said to myself, and I returned to my landlord's door. I called his wife. I threw my money down on the work-table, advising her to begin a petty trade with it; and I concluded by a humble request for one louis that I might return to Germany.

"The face of the poor Jewess must have actually been seen at the instant when she received so unexpectedly a large gift, to conceive the astonishing effect it had on her countenance—it actually became purple. She could not divine how to explain the matter; but she concluded in offering me a piece of gold, and

would have allowed me to go away without any further remark, had not her husband come in. He took a handful of the louis, and slipped them, almost without my consciousness, into my bag. The louis, however, were restored, from which cause I was led to believe the family highly honorable. Having in this manner, as I supposed, got rid of my money, my dread of being assassinated vanished, and I reasoned with tolerable precision for an insane person. I said to myself the people would have killed you on account of your money; let them have it; they will countermand the assassin, and you may return home without any fear. I made this all clear to my daughter, and I took the road to Delft. I wished to pass the night in that town, and travel by the boat to Rotterdam, whence I would have proceeded to Munster by Arnheim and Emerich. I was desirous to see Madame H—, at Munster, and explain to her that it was a sacred duty she owed to her husband to recall him immediately from Holland, as he ran the hazard of being branded, as one individual had already experienced, who had put in his claims for a property.

"I had changed my louis at the banker L—'s, and I was already close by the gate of the city, when I saw a young Jewess following me; and though I had made different turns to avoid her, she nevertheless hung close on my footsteps. I then went up to her, and exclaimed, in a menacing tone, 'Accursed pagans! you have already crucified Christ, and this day you vent your wrath on the prince royal!' The Jewess saved herself from this dreadful apostrophe, and from that moment I was fully satisfied that the prince, who was universally beloved, was in imminent danger. I then came in contact with an inclosed palisade. I asked what was the purpose of it? Being answered that it belonged to a Jew, I persuaded myself that it was the prison of the royal family. The absurd thought excited so much pain and sympathy in my heart, that I deserted my daughter, and desired with my nails, using all my force, to make an aperture in the inclosure, that I might save the prince, and bring him out along with me. Nothing could withdraw that fixed idea from my mind, which led me to the belief of war.

"This idea was further substantiated by two new visions, which existed nowhere but in my disordered brain. I saw then on the canal a little boat, with black sails and colors. My eldest daughter, whom I had left at C—, had taken refuge there, and was miserably clad. The boat, however, could not move, as the King of the Jews, under the penalty of death, had forbid any of the boatmen weighing anchor. That I might not betray her, and let her understand that she was my daughter, I returned silently; and soon after I recognized the face of a young lady of H—, in full dress, coming out of a beautiful coach, and proceeding to an adjoining house. I followed this lady to address her, but those whom I spoke to said that they had seen no one.

In all haste, I then took the road to Delft, where I arrived at eight o'clock in the evening. I looked out for a respectable house for lodgings, but they would receive me nowhere. Finally, I was received into the house of Captain B——, whose lady was sick and confined to bed. Nevertheless, the people of the house showed a great interest for me, and treated me with great kindness and humanity. A new accession of fever came on, and a host of visions, more or less fantastical, all relating to the imprisonment of the prince royal, excited a furious delirium of the most extravagant nature, in consequence of which the persons with whom I resided carried me, in the course of the night, to another house. On the subsequent day, a letter was despatched to the keeper of the records, M. Z——: he came to me in a closed carriage, and took me to an establishment at a distance from the street, where I was put under the care of an old servant of M. H——. A physician was called in, and at the expiration of three weeks I was so far recovered, that my guardians no longer could trace my thoughts, though my ideas still clung to the same subject.

“After having left the house of M. B——, at Delft, I fell into a state of profound melancholy. I fancied myself to be in positions which only the extreme of madness can conceive. My recollections are by no means very clear of what occurred when we were at the hotel, where we had to pass three days; still, I have a floating idea of having conversed with different people, and that I answered different questions. I think, also, that when I went to bed, a great many people came to observe me, and they talked together about my condition, but all the rest was a dream.

“The condition, however, in which I spent the first night seems worthy of attention. I thought myself abed, perfectly conscious, but totally unable to make any movement, in an immense abyss, in which I believed I had been buried alive, and had now awakened in the tomb, in the condition I was to live for all eternity, with the perfect consciousness of my condition, to reflect on myself. My mind, which, when awake a few hours previously, had been carried away by the most extravagant frenzy, still enjoyed all its perceptions clear. I discussed with myself whether I deserved so stern a fate, and as I was unconscious of any crime done with premeditation, I concluded by supposing that this severity of punishment had been awarded to me because, though I had fulfilled my duties as much as lay in my power, I had yet neglected to do any good beyond my line of duty, &c. In other respects, I was in the same condition as a person affected with tetanus.

“I recovered myself, however, though I was in a state of extreme debility, not having sufficient strength almost to support the weight of my body. Scarcely was I awake ere I

relapsed into my illusions. I began to scrutinize my room, that I might discover whether I had not fallen into the house of a merchant of souls. The burlesque motions with which I prosecuted this search would undoubtedly have provoked a smile in the most serious person, and at last I went into the chimney, reasoning thus with myself, that as it was made of stones, it could not be thrown down when the house was demolished. My fears were further augmented by the pictures which ornamented the walls. In that posture I waited in trepidation the approach of the inmates of the house. A young girl appeared, who gave me some confidence, but when I saw my old landlady enter, my emotion could not be concealed; and lastly, when two keepers were brought into the room, who were not to leave me, my wrath was fired anew, and I broke a window that I might escape.

"After some time I was permitted to go to the garden; the open air soothed me, and yet everything around me was a source of illusion to me. The houses around the garden seemed to me to be prisons filled with prisoners. I fancied the kitchen of my landlady, in which a large pot was boiling, the place where the prisoners were put to the torture. The water of the pot in which they were going to throw me, I thought was boiling oil. Full of that notion, I tore the sleeve off my daughter's robe, desirous to retain it that she might not incur the hazard of being boiled alive.

"All this receives its explanation in the condition of a phrenetic lunatic, all whose actions are influenced by so many dreadful fancies; so it is always with me, that it is impossible to alleviate, even a little, those agonies, except I am completely enlarged from them. For if I had been shut up on that day, or even bound down by chains, either fright would have stopped the flow of the blood in my veins, or it would have circulated with such intense rapidity, that, with undoubted certainty, all the arteries would have burst in my brain. Most luckily I was left in the garden, though a violent storm was approaching. I felt myself very well when my keepers were forced to retire by the rain, under the protection of the alley of the house, leaving me at full liberty to contemplate the rising storm. But how different was that storm from that I had seen before, and those I have witnessed since. The clouds which rolled up from the horizon appeared to me to be the billows of the deep, rising o'er the banks of the Schevelingen to the skies, fighting in the air together over my head; while a flotilla of the enemy, on the margin of the river, carried on a deadly combat against the inhabitants. The last hour had struck for the prosperity of Holland. I did not hear any thunder; I did not witness any lightning; but I perceived the explosion of a hundred blazes of fire, the cannonade, ceaseless, reverberated in my ears; from which we

may infer, with all certainty, that the ear and the eye of the insane amplify and enlarge whatever is heard or seen.

"The same remark occurred to me afterwards. As my symptoms appeared better, my linen and my property were restored to me. I took them out of my trunk, and arranged them on my table. I was struck with their great number, and even with the appearance of a cloth and towels, which, however, I had left behind at C——. But this joy did not continue long; and when the following day I again examined my linen, a great many objects appeared to be wanting, which I had fancied to have had in my hands the previous evening; so much so, that I supposed I had been robbed. I did not, however, communicate my suspicions to any one.

"These two circumstances justify me in affirming that the lunatic fancies he sees and hears objects which have no real existence. But what I am now going to mention proves the important influence of an individual, opportunely seen, in giving a proper degree of assurance to the sick person; for the earliest symptoms of my recovery take their date from the day when I saw, amongst a great many others, a form that particularly caught my attention.

"I cannot well say whether it was the second or third day, several persons came to talk with me in the garden, but I was extremely insolent to every one, even to Captain B——, to whom I owe my life. At the end two men opened the gate, and looked on my side of the garden; one was dressed in a deep blue overcoat, and he almost immediately withdrew; the other was dressed in very beautiful uniform; he also retired. After that a young man of a very good expression entered, having all the outward appearances of perfect health; he spoke to me in French, and I answered him in the same language. I took this person for the prince royal, and the bandage fell from my eyes. I felt myself all of a sudden in great confusion for appearing before the prince in a costume so unsuited for the occasion. I was surprised that he was still alive, and as he appeared in perfect health, the anxieties I had experienced on his account, conceiving that the enemy, which had beleaguered the country, had made him suffer great torment, all vanished in a moment. I felt myself as if inspired with a new life, and from that hour the visions of horror were no more.

"It will be easily understood that this young person was not the prince, though he was a little like him. What an infinity of good would be conferred on the lunatic could his thoughts be anticipated, and scenes of a nature to affect him favorably be brought before him. Had permission been given me to leave that day, I assuredly would have committed nothing either that was ridiculous or attended with injury to any one. But there were still more cruel trials in reserve for me, from which I was

not to escape until I had gone through the ordeal of three additional days' illness.

"A coach was ordered, in which M. Z——, the keeper of the records, conveyed me to La Haye, where I was placed in a house near the castle. I then had a difference with M. Z——, as we did not leave the town by the same gate we had entered. I attempted to show him that he had mistaken the road, and I felt much offended in perceiving that he, with a smile on his lips, continued the same route, without paying any attention to my observations. When we stopped, this irritation was further increased on perceiving a child looking at us. I said to it that it deserved the rod, which caused it to run away. As I ascended the stairs I counted the steps; and I was again thrown into distress on getting to my room, when I saw that the door could not be locked from within.

"My alarm, however, became extreme, when I firmly believed that I thought I recognized in the person of my nurse an individual whom I had seen hanged some time before at La Haye, along with another criminal, and whom accordingly I took for a spirit. In the solitude of night, I perceive myself alone in company with this person, full of the most agonizing apprehensions. I would not allow the shutters to be closed at nightfall; and as, when I thought I had seen the prince, I had no longer any dread of war, I was fully persuaded that our soldiers had been victorious, so this idea stirred up in my breast the fears of being assassinated. When the pump was worked in the yard I fancied that they were going to throw the water into my room, and I looked every moment to see it rushing in. Noticing three nails in my room, I supposed that they intended to hang us on them, myself, my daughter, and my nurse, because the latter had been condemned to death.

"Resting on my couch one evening, but quite awake, I watched every step of the nurse with my eyes, as I thought her a spirit; the candle ran, but I did not observe the tallow flow from *that* candle, but from a hole in the wall, whence it was discharged in an enormous quantity, resembling a furious torrent which has burst through its banks, so that I screamed aloud, and pretended that they were going to suffocate me. The incident made me suspect that they had the intention to poison the atmosphere, and ever from that moment I constantly experienced a disagreeable though sweet smell. All the viands offered to me had that taste. I thought that the meat they brought was human flesh, and insisted on the idea that they desired to poison me. Since my complete restoration to health I have discovered, in one of my walks, a poisonous plant, which had the disagreeable odor I allude to.

"The circumstance I have referred to, of the tallow running down the wall, is a convincing proof to me that persons labor-

ing under disorder of the mental faculties, perceive objects which have no real existence, and that the sight of particular matters produces, spontaneously, images in the eye of the diseased person.

"Even at a later period, when I was improving, I still saw Dr. T——; then my brother-in-law; I heard the voice of my sister, as also another voice, which, speaking to me by name, bade me 'lay down the petition.'

"I often requested of my keepers to have my clothes, my papers and my money; but they answered me that they were to be kept till my husband appeared, who ought to come and inquire for me. On several occasions I objected to this arrangement (pleading the expense it would be attended with) to interest the persons who detained me to permit me to travel alone; this, however, they would not accede to, though I had become much more calm. Several dreadful dreams broke in on this state of tranquillity, tallying, however, very appositely with my condition. There I was, in the realms of Pluto below, which I examined with a remarkable degree of firmness and self-possession. I saw, moreover, the *aqua tolana* prepared. I had read an account of this horrible torture, the frightful details of which were all reproduced in a dream, and my children were the unhappy victims of this barbarity of the Italiani. I would rather suffer in reality every kind of imaginable torture, than again experience that horrible dream. On being awakened I found that I had been dreaming, but still one uneasy idea succeeded another, and the last of the kind was on my return, after having been in a diligence.

"We might be almost persuaded to conclude from these facts that every visible object should be withdrawn from the eye of the lunatic; but if what I witnessed gave rise to misinterpretation on my part, those things which were concealed from me excited still more extraordinary conjectures.

"I converted the office in the house into a chamber, where the torture was performed; every time I heard a packet sealed I thought it was the *coup-de-grâce* of some unfortunate wretch. An old apartment, always closed, containing ancient records, and full of armories, was the charnel-house, and the armorer represented the coffins. I firmly believed that the story above me was a conservatory for the remains of those who had been assassinated, until one day, finding the door open, and all being still in the house, I went up quietly myself to ascertain how far my painful suspicions were well founded. Great, then, was my happiness, when, instead of bones, skeletons and carcases, I saw nothing but torn old waste paper. My curiosity was wound up to the highest pitch, and yet I had not courage to touch one of the leaves. I opened a window which looked into the royal garden; the windows of the apartment of the king also commanded

a view of the garden. I noticed at one of the windows a tall lady in white robes; the moment I saw her she arose from her chair somewhat hastily, and I supposed she was the princess. From that moment all my fantastical notions were centred in that princess, as I thought she was detained as a prisoner in that room.

"I looked then by the windows in the front of the house where I was, and I noticed a range of buildings, which surrounded the castle in the form of a circle. It would be interesting to ascertain whether, from the windows of that roof, the view which I describe here can be enjoyed in perfection, to determine whether my senses were not under the sway of an illusion, when I saw a crowd of magnificent mansions all around in that quarter. The front buildings could be perceived from my bed-room. I saw distinctly a small earthen pipe, which passed by the chimney of the house nearest the court of the castle; and it was not a long mental operation for me to conclude that the tube of that pipe was the only mode of the air having access to the house. So I likewise inferred that all the individuals who entered the house would be suffocated.

"On the day of my husband arriving, and in his presence, my whole system underwent a special change. Instead of feeling a satisfaction that I had in him a protector, I was harassed by the idea of being considered insane by him, and being placed under the control of a person whom I distrusted. Under the influence of that fear, I exercised all my self-control, that he might not suspect my insanity, though I was still far from being in full possession of my wits. I also adopted the precaution to procure secretly a strong dose of rhubarb. I swallowed it all at once, and felt myself much better after. I had done so formerly with benefit.

"Some days after the arrival of my husband, we began our arrangements to return home. We secured places in the diligence, though we would have done better by hiring a carriage, as we had to pay for three seats. We were then fairly on our road, and the shocks and jolts of the wretched vehicle in which we travelled were of no small service in restoring my addled brain. I soon found that my reason was restored.

"We arrived for the night at a town beyond A—, where we were to stay till the morning. We had a bed-room, but there was no lock to it. When my husband had undressed and gone to bed, I noticed that he had left his pantaloons near the door, which was ajar, and I was afraid lest he had left money in his pockets. I searched them, and found, to my great delight, thirty-two double louis, of those which I had taken with me; and, in addition, the sum of two hundred *reichsthaler*, in single louis. I immediately concealed the thirty-two double louis in my clothes, intending, if my husband did not adopt better ar-

rangements for our journey, to start alone on foot, and manage the gold coins myself. This money, which I had worked hard for in my early life, and which I had recovered, imparted to me a new spirit, so that, from that instant, I felt that I had entered on a new life. My fears all vanished, and everything about me appeared under a new light. Desirous to give my husband some little annoyance, as a punishment for his want of prudence, I placed in his bed the money which belonged to him, retaining my own. The following morning his alarm was great when he found his pockets empty, though his pantaloons were on the chair he had put them on the previous evening. I comforted him, restoring to him the money, and told him that his manner of travelling, though it was highly extravagant, was not the more pleasant on that account; that I would not contribute any more to the general expenses, but pay only for myself and my daughter. Notwithstanding my remonstrance, as he persisted in travelling by diligence, I left him in a village, and proceeded alone as far as the gates of Westphalia. I should undoubtedly have lost my way had it not been for an incident which has much the appearance of the marvellous.

"Arriving at a place where three roads cross, I was going to follow that which would have brought me back to the point whence I had started, when I noticed the tracks of a man who had probably conveyed corn to the town of Minden; a sack had burst, and a considerable amount of the corn had escaped. My head was still feeble, and I had an explanation ready for this adventure: I conjectured then, and very luckily this time, that this corn had been spread on the road to enable me to escape from the labyrinth in which I was involved. I followed the marks with perfect confidence, and treading steadily on the corn, I passed over roads almost impracticable, and through several villages, getting finally into the high road, where I met the diligence, which, taking that route, had made a long circuit: there I joined my husband and my daughter.

"At Minden, I took the arrangements for the continuance of our journey into my own hands, and hired a private carriage for ourselves. Notwithstanding this, the most trivial circumstance suggested erroneous fancies; but as I was in a state of perfect liberty, I examined very attentively the subjects which had awakened surprise in my breast, and I gradually became conscious of my errors. I still recollect several of these very singular visions.

"At the period of which I now speak, I was in no way uneasy as to my own fate, or that of my family, but I was distressed by a feeling of sympathy for the Jews, discomfited, as I thought, in Holland, and scattered in the woods in the neighborhood of C——, where they were perishing of hunger and cold, along with their wives and children. I daily resorted to the woods

and deposited bread and money, particularly near the cross-roads.

"Two regiments passing through the city at the same time, had a coffin in their escort: this circumstance affected me with alarm, for I thought that their king was in the coffin. To convince myself of the truth of the circumstance, I ran across the garden to meet the procession; but the body had disappeared, and afterwards I understood that the coffin was tenantless. I called a young soldier, who was following the regiment at a distance; I made several questions to him on the subject, but he did not answer me, but went away, without saying one word, to a hillock covered with verdure and thorns; he there made a hole in the midst of the thorns with his cane. He still declined answering me, when I asked him whether a king had not been buried on one of the banks of the Rhine? I was soon, however, satisfied that the silent soldier was a spirit, which idea made me exceedingly uncomfortable.

"Fear, probably, and the stormy season to which I had been constantly exposed, again disturbed the harmony of my intellectual powers. From that day, as soon as I arrived in the country, I observed on the summit of all the mountains which circumscribe the horizon, machines which appeared to me to be telegraphs, and I fancied, at the conclusion, that the enemy, after having cut a canal, had beat back the Prussian army as far as the Rhine, driving it into the deep, and that they were anxious to preserve the vessels and the corpses of the bodies so destroyed, as trophies of their victory. This idea excited in my mind a determined hatred against the barbarous men capable of so atrocious a deed: and to show that I could not be blamed for being a party to its execution, the strange notion came into my head to send some loaves and a bottle of brandy to several detachments of recruits on their route through the town: they took the brandy, and handed the loaves over to the poor."

Since this lady returned to her native city, her visions, though not exhibited by outward signs—as she has now acquired sufficient self-control to conceal them from the world—are still frequently renewed. She retained the notion for a long time, that the Jews had resolved to destroy the Christians. She also saluted with much courtesy and humility all the Jewesses; if they were clothed in rags, she addressed them in terms of extreme politeness, offered them her kind offices, and endeavored to comfort them. She sometimes gave the poor Jews a piece of money, in which she conceived there was some particular virtue.

At last, she gave up this notion, as she became daily convinced that her apprehensions were altogether chimerical; but she adopted a notion exactly the reverse. This contrast is often noticed in the dreams of the insane. She fancied that a great number of Jews were encamped in an immense forest behind a

mountain in the vicinity of the town where she lived—that the Government kept them prisoners there, and watched them, and that they were condemned to perish a wretched death by hunger. Actuated by sympathy for those unfortunate beings, and indignant at the cruel measures enforced against them, she ventured several times out near the forest, and placed at different parts by the wayside, all kinds of food, such as loaves, fruits, eggs, &c., so that these unhappy creatures might pick them up, and that some of them at least might escape from the dreadful death to which they had been doomed.

The following is an account, written by a physician, of his own case. When deranged, he imagined himself to be pursued by a demon. He had also other delusions. He fancied himself transported from street to street, and his imagination was active enough to exhibit to him every moment, some different public place, in which his guards detained him on his bed. "I almost continually supplicated," says the author, "to be only carried to my house in *Holy Ghost Street*." The persons about the patient, in endeavoring to pacify him, without complying with his wishes, only confirmed the delusion under which he labored. Their cry was, "It shall be done in a few hours, or early to-morrow, as it is now night." He lay pining in vain for the end of these few hours, and during the time, his fancy created places not the most agreeable for his residence. Sometimes it pitched him between two walls, so close that he could not heave an arm; sometimes on a burial-ground; sometimes on the court before the hospital he attended. All the arguments of his friends availed nothing to prove to him that he was really in his own room. When they pointed out to him his own books, close beside which he lay, or the prints that hung opposite, he took it for a trick. Sometimes he did not recognize them for his own; and sometimes he conceived they had been removed to his present place of abode.

It was observed that the sound of a horn transported him in imagination to a public place for music and dancing; the neighing of a horse in the street, to a stable; the bad odor of his own exhalations, to a burying-ground.

He was under a delusion that he was hated and deserted by the whole world, that all his friends had forsaken, and his patients renounced him. The foundation of fact on which this superstructure of despondency was raised, arose from his missing three of his most intimate friends, who were absent or incapable of attending upon him. With this must be considered a natural mistrust he entertained towards mankind, which his friends told him they had observed when he was in health. The number of unpleasant things he experienced from those about him, such as their refusal to let him quit his bed, forcing him to take medicines, applying blisters, must have added force to his morbid impressions.

"My other fancies were," he observes, "probably those most

common in every form of delirium. The flowers on my curtains and tester, I took for men in continual movement. They all went towards the wall; and as there were none but my acquaintance, I often joined them. We found ourselves in large illuminated subterraneous chambers, where I learned such family secrets as every man in the world above keeps close locked up in the recesses of his bosom. Once, I really called my wife to my bedside, and told her a shocking transaction, involving two of our friends, which I had learned in these subterraneous assemblies. I related the story with so much consistency, and gave it such an air of probability, as to make her take it for a real fact, which I must have known before my illness."

A patient, who had passed through a painful attack of insanity, was requested by the medical gentleman who had charge of the case, to put in writing an account of the sensations he experienced at the commencement of his illness. I should premise, that the patient imagined that among his friends and relations there existed a grand conspiracy against his life. He was also under the delusion, that poison had been administered to him in his tea, and that he had escaped death only by drinking a small portion of the liquid. He thus describes the fancies he entertained in reference to a person under whose supervision he was temporarily placed. He says: "The attendant sometimes affected to smile at me with pity for my unhappy state of mind. Then he would lean back on the couch, close his eyes; open them a little, so that the eye could barely be seen through the lashes, and so as to prevent his being observed, as he thought. At those times, he would cast the most infernal looks at me, and afterwards round the room, for some weapon or other to finish what he had begun: the latter I could see not only from his looks, and the hardness his muscles used to assume, but also from the posture he would put himself into, ready to jump, if he discovered what would answer his purpose."

"From July, 1847, to November of the same year," says the Rev. Mr. Walford, when describing his attack of insanity, "I was highly nervous, and experienced a considerable loss of strength and flesh. I spoke sometimes so sharply to those around me as to startle them, and make them fear me. About this time (the beginning of the attack), I felt great anxiety for the eternal salvation of my employer. His brother was lying ill, and I begged that I might visit him, but my offer was refused. I, therefore, prayed earnestly for his recovery, and had the satisfaction of hearing next day that he was better. Strong hope, mingled with fear, now took possession of me. When at prayer, something would pull at my back, blow in my face, as if in derision, and, hovering round my mouth, try to snatch the words from my lips. At night, when in bed, I felt something press upon my chest, and awoke in great trepidation in the middle of the night, when

I sometimes heard music at a distance. These impressions terrified me so much, that I dreaded to lie down. Then, again, I was afraid of forfeiting God's confidence by committing some undefined sin that I could not resist. Therefore, I felt a strong inclination to leave the house of my benefactor, which desire was increased by my imagining that the persons in it would fall into apostacy. Hence, I had recourse to prayer with all my heart, and all my power; and while praying, I nearly fainted. It next occurred to me that my employer had become rich by unjust gains, and that he and his wife would be trodden down in the streets, and trampled to death. One evening, while at prayer, I saw a circle descend slowly on my head, and afterwards told my wife that I was the anointed of the Lord, but she did not appear to understand my meaning. Felt that I was very ignorant of the Scriptures, but expected every day that the power of God would instruct me, and that I should be commanded to leave the house on a sudden: so I put all things in order for my departure. On the 9th of March I left; but I was greatly agitated, and wept frequently, being unable to restrain my feelings. About this period, I began to see objects, like gnats, floating before my eyes, and thought they were wicked spirits watching me; however, I felt satisfied that I was anointed in a very high degree, and that my mission from the Holy Spirit was to walk incessantly about, and convert the people I met with. As I passed near to them I believed the Holy Spirit transferred itself from me to them; so I selected the most crowded thoroughfares in the metropolis for the work of conversion, and extended my walks daily, sometimes even into the adjoining counties; and I thought the people often turned round, and looked at me as I passed, with great satisfaction, as if conscious of the blessing I had conferred on them. To see the crowds I had converted, greatly encouraged me in my labors; and now, delighted with my office, I had special revelations. One night, while in bed, I saw the glory of the moon. It was like a horizontal pillar across the moon, which increased in size and radiance as it approached my bedroom window. I now believed that I was to be a prince, and the high-prince, of our Saviour. Upon the approach of the morning, I felt a burning flame around me, and conceived that it was the glory of God sanctifying me for the work I had to perform. My sensations frequently alarmed me. More than once I was afraid I should go mad, and then I alternately laughed and wept. One day I heard my feet speaking to me, telling me that I should be a king, and reign at Jerusalem; and I also heard other voices, telling me that I was Dan, the son of Jacob, and should have large possessions at Jerusalem. Thus, having left my home, I wandered over miles of ground, imagining that I was forbidden to sit down or stand still; and, after having walked the whole night, one morning I arrived in Sion Lane, and

was, by one of the cottagers, conducted to the house, where I expected to find food and rest. The proprietor, I supposed, was a high churchman; and I expected all the inhabitants would come while I was asleep, and look at me, in order that they might be converted. During the first few weeks of my residence there, many strange fancies came across my brain; with my new companions, and the medical gentleman, I conversed freely, and gradually became quite conscious that I had been under delusions, which have happily passed away, and my mental health is now, I am grateful to believe, quite restored."

The following interesting account of the mind when in an insane condition is from the pen of a patient who was confined in the Gartnavel Royal Lunatic Asylum, Glasgow; an institution under the kind and able medical superintendence of Dr. Alexander Mackintosh:

"It is a fearful thing for a man to be mad, and to be conscious that he is so. I am convinced, that a thought of an intensely exciting nature, passing through a brain in this state, or through one very easily excited naturally, can kill as quickly as a shock of electricity from a thunder-cloud, and that the death-bearing messengers, in both cases, are nearly allied.

"I have, while recovering from an attack of mania, not once, but several times, been struck down as utterly senseless by a thought, as I could have been by a blow. My father was a man in whom the organ of veneration must have been developed to a degree, which many of our mercantile professors of religion now would consider amounting almost to insanity. In the midst of youth, health, and usefulness, he fell dead from his chair, with a book in his hand. My mother kept that book, and held it sacred, as a memento of her irreparable loss. I was a young child then, but many years after, when I had learned, by fearful experience, the power of imagination, that book came into my hands, and I looked upon it then, as I do now, as the instrument which had left a family of infants fatherless. I have no doubt but some of those sudden deaths, for which no cause can be assigned or seen, are the result of this silent thunder, which bursts from the imagination when in a state of excitement or disease.

"There is fearful danger in allowing the mind to dwell exclusively, or nearly so, upon any one subject; variety is absolutely necessary to keep the mind in health—to keep it from rising above, or sinking below, the level of calm, right-judging rationality. There are subjects which, if followed to excess, must rouse the spirit to madness; there are others which must sink it to apathy, or idiocy. There is a plain physical reason for this—if one portion of the brain be constantly acted upon, that portion gets either benumbed or inflamed. A young girl falls in love with a young man—her every faculty is absorbed in this first

and fearful love, his image is branded upon her brain, and reflected in the crimson streamlet which flows from her warm heart; he dies or deserts her, and she goes mad. This is a common case. Every female ward in every lunatic asylum proclaims it, and tells also, that it is a form of the disease over which, in many cases, treatment has little control.

"For many years I was deeply impressed with the belief that I was possessed of talents of a high order for a particularly exciting department in science; and for the development of the fancied gift, I threw my whole soul into the study. I nursed it till it became a mania. Working, eating, or sleeping, it was ever there. The everlasting reflection of its fiery form inflamed my brain—every thought became agony, and I went mad. My spirit was impaled upon the instrument on which it had so sinfully leant,—hope fled, and in her place reigned that sleep-hating demon, despair. Agony-driven, I hurried ceaselessly on through that room, till every footmark of my bruised and blistered feet could be traced in blood and water upon the floor. Sleep, that oil, that priceless balm for the weary soul, had entirely departed; and my parched brain glowed like a furnace. Were any one to ask me how long I travelled upon these bruised and bleeding feet—how long my glaring eyeballs refused protection from lids that felt like fire, my answer would break his faith in my veracity forever.

"I purpose to note down a few of my recollections concerning my thoughts and actions while under the influence of the disease, in the hope that they may be useful to those whose business it is to watch over the insane, and a warning to those who, through ignorance or recklessness, abuse their minds, till the tortured spirit, like a fire-begirt scorpion, turns upon itself and stings.

"One night, after a number of weeks of fearful suffering, as I was lying in bed tossing, sleepless and despairing, a most horrible impulse seized upon me, an impulse impelling me to destroy one who, of all living beings, most deserved my love. I buried myself under the bedclothes, and struggled with the hellish impulse till the bed shook. It still gained strength. I sprung up, clung to the bedpost, and sunk my teeth, in the agony of despair, into the hard wood. It was uncontrollable. I shut my eyes, bowed down my head, for fear that I should see her, and rushed out of the house. Barefooted, with no covering save a night-shirt, I ran through the streets to the police-office, and implored them to lock me up. Fortunately the officer on duty was a humane and sensible man. He gave me a watch-coat to wrap around me, kept me under his own eye, and, I suppose, sent notice to my friends, for my wife and sister came with clothing. The paroxysm had passed, and gasping, panting

for death in any form, I accompanied them home, steeped to the lips in despair.

"I had a little sickly boy, a special favorite on account of his helplessness; and after I was removed to the asylum, night and day the weeping and wailing of that child rung around me, and the cry, 'I'm hungry, father, I'm hungry,' scorched my heart like fire. This, to me, soul-harrowing cry, broke down what little reason I had remaining; and when my wife came to see me, I insisted on taking my clothes off to give her in order to procure food for the children. I inquired wildly for that child; she told me he was at home and well. How could I believe her, when I heard him distinctly while she spoke, sobbing and crying, 'I'm hungry, father, I'm hungry?' I became convinced that the child was in the asylum, although I could not see him; and I was in the constant practice of putting a portion of my food, at every meal, into a corner, in the hope that he might fall in with it in his wanderings. His voice became weaker; and then the wail changed to—'My father does not care for me now.' The whole of my food was laid into corners for him now—I could not taste it. This was allowed to go on till it was evident that it would end in death, and then I was shut up in a room by myself, and food of the most savory description offered me, and left with me. I tried to take it, when—'I'm hungry, father, I'm hungry,' from that now weak, dying infant voice, again pierced through my soul. I felt the blood rushing to my head—flames seemed to issue through my eyes, and then comes a blank in memory's book, the only blank that in all my sufferings I have ever known.

"I have reason to think that about a fortnight elapsed before memory awoke from that deathlike slumber. How I behaved during that time I never knew; but the first thing I remember was awakening as out of a horrible dream. I think they had been trying what cold and darkness would do for me, for I was chilled to the marrow, and the place was dark. I thought to myself, without speaking, how long have I been here? when instantly a voice within me replied, 'A thousand years.' Impossible; I could not live so long, I thought, when the voice again replied, 'Thou shalt never die.' The idea of never dying struck more terror to my soul than ever sentence of death did to the veriest coward that ever crawled, and crouched, and begged for leave to live. I thought I saw a chink in the wall, through which light was streaming. It was imagination, for it must have been a solid wall. I looked through it, and there was a paved court, with stables all round, and troop-horses tied to rings in the wall. Some soldier-like men were grooming them, while others were cleaning carbines, holster-pistols, and swords. I knew now, what I had before suspected, that the asylum was a barrack for banditti—the pretended patients a band of brigands,

and that there was not an insane or an honest man in the establishment. This idea continued for a long time in full force, and I had not got rid of it when I left the asylum. It received rather a startling confirmation the first day, I think it was, after I was brought down from seclusion. They were at that time furnishing the west house, and two or three carts of furniture were driven past the window of the gallery in which I was placed. I recognized this at once as plunder, and could distinctly see a number of valuable articles belonging to a friend of mine, who resided at no great distance from the asylum.

"To many a day of agony did that delusion doom me, for I was in terror for the fate of any friend who came to inquire for or to visit me; and the very communicative spirit which had now taken permanent lodgings within me, assured me that if I gave my wife or any other friend the slightest hint about the character of the place, they never would be permitted to leave the asylum alive. Had it not been for this, I would have positively prohibited my wife from visiting me, although I knew that by so doing I would have opened the floodgates of utter despair. These visits were the 'be all and the end all' of my existence; and, perhaps, assisted by the agony thus mingled with them, kept my spirit alive, and saved it from sinking into that death of the intellect, idiocy. Many a dark hint I gave her; and one time after she left me, the idea that I had spoken too plainly, and that they had killed her in consequence, roused me into madness again. What a fearful week of sleepless suffering! Could I have got at that magazine of gunpowder, which I believed these robbers had stowed away in the cellars, under the asylum, how eagerly would I have applied the match which would have blown us all to destruction. My wife, however, came on the appointed day as usual, and brought the child with her, whose hunger-stricken cry had so tortured me. He had been in the country, and had greatly improved in health and appearance; and as the little fellow clung round my neck and kissed me, I could not help thinking that he could not have been quite so hungry as he had said. It would appear that nothing short of the utter destruction of itself can satisfy the insane mind; for they had not long left me till I fancied that the child was still in the asylum, and that he had been fattened up by some infernal process for the purpose of deceiving me, and that his mother had been compelled to join in the conspiracy against her child and me.

"I often could not get sleep, or even attempt to sleep, for the spirit had taken up his lodgings in my stomach, replying to every thought, and most pertinaciously insisting that I should listen while he read to me out of a book, the words of which alternately fell cold as hail-drops on my brain, or flowed upon it like a stream of molten fire. Strange to say, circumstances which

could only have been seen or known by me in my infancy, and of which I was entirely ignorant, but which, by after inquiry, I found to be true, were mingled with the most horrible lies. The truths must have lain forgotten and illegible in some dark corner of the brain, till lighted up and rendered readable by the wild glare which madness throws on everything around. Stung to the quick by a fearful lie which the spirit was reading about my father, I demanded the name of the book. 'It is the text-book of hell, the bible of the damned,' was the instant reply. After this, let him do as he liked, I would listen no more to him or his book; and by persevering in this the entire delusion slowly faded away.

"During the whole period of my residence in the asylum, my wife visited me upon a stated day of each week; and except at the time of my seclusion, when she was told that I was too ill to be seen, no week passed without her seeing me. During a portion of the time she had to travel from Rutherglen, seven miles distant from the asylum. There was no conveyance between these places in those days; yet, let the day be ever so stormy, there she was, true as the sun to her time. To this, to her I owe my preservation from suicide or idiocy. These visits gave me something to think upon; they were, as it were, a solid spot in a troubled ocean, whereon the spirit could occasionally rest. Often when I felt mad feelings arising, or a cold icy feeling of stupor creeping over my brain, I have been soothed or roused by the thought of seeing her, and hearing from my children, my love for whom madness had only inflamed. Before the close of my confinement, I believed that all my children were in the asylum, and I heard their different voices from under the floor, screaming to me to save them from tortures which I dare not name. It would have required a brain of brass to have withstood this; mine was never composed of any such material, and I would stand motionless as a statue for hours, feeling little, thinking little, and only possessed by a dreamy consciousness that I existed; and then a cry of agony, from some much-loved voice, would ring through my brain, like the last trumpet sounding the resurrection, then instantly that corpse-like form was raging with mad life, and that dark mental sepulchre was gleaming bright with fires that glowed like hell."¹

¹ "The Philosophy of Insanity," pp. 20-25. 1860.

CHAPTER V.

STATE OF THE MIND WHEN RECOVERING FROM AN ATTACK OF
INSANITY.

How deeply interesting are the descriptions sometimes given by the insane of their state of mind when passing out of a deranged into a sane condition of intellect. In some cases the reason is restored suddenly to its sovereignty. In many cases, however, the mind appears gradually, and almost imperceptibly, to awaken, as it were, out of a fantastic and fairy-like dream, into a state of healthy consciousness. In one case the patient described his mental condition during the period when it was considered to be *in transitu*, as follows: "I felt as I was recovering, the delusions gradually losing their hold upon my fancy. I then began to entertain doubts as to their reality, and was disposed to listen patiently to the judicious advice of my physician. I was no longer irritated at being told that my perceptions were false, and began to appreciate the absurdities of other patients associated with me. One man, who firmly believed that he was endowed with supernatural power and divine authority, and whom I had always considered as *sane*, and improperly confined, and had invariably treated with great awe and deep reverence, I now thought, *must* be mad!" The dark clouds that had so long obscured, enshrouded and embittered his mind, were gradually dissipated, and the bright sun of reason shed its joyous and effulgent light upon his hitherto darkened and bewildered understanding. As he progressed towards recovery, his mental perceptions became daily more clear and intelligible. Whilst in this intermediate phase of morbid thought he was forcibly reminded of Milton's majestically poetical, and profoundly philosophical passage, in which he makes Adam relate to the angel what passed in his mind immediately after awakening into life:

"Whilst thus I call'd and stray'd I knew not whither,
From where I first drew air and first beheld
This happy light, when answer none return'd,
On a green shady bank, profuse of flowers,
Pensive I sat me down; there gentle sleep
First found me, and with soft oppression seiz'd
My droused sense; untroubled, though I thought
I then was passing to my former state
Insensible, and forthwith to dissolve."

"PARADISE LOST," b. 8, l. 283.

Another patient described his state of mind, when recovering, as follows: "During the whole of my illness, which lasted for eighteen months, I fancied myself surrounded by a dark cloud. I never could appreciate that there was any difference between day and night. Even when the sun shone most brightly, it produced no alteration in my feelings. I fancied that I was doomed to live for the rest of my days in a state of perpetual gloom and never-ending darkness, as a punishment for sins I had committed in early youth. No bright object, alas!-looked so to my mind. I found that I could gaze, without the least inconvenience, at the sun, even when at its height. It did not, in the slightest degree, dazzle me.

"I date the commencement of my recovery from the time when this mysterious darkness began gradually to fade away." "When I was getting well," the patient continues, "I fancied I saw objects more clearly and less through a haze. My mind appeared during this distressing illness as if it were covered, if I may so speak, *by a dark veil*. This is the only comparison that occurs to me. It was as if I were looking through a piece of green glass at every object. This cloudy condition of mind did not disappear entirely for some months, but as I began to see things with my natural vision, I felt that I was recovering. This state of progressive improvement continued until I saw everything through a clear and sunny atmosphere, and then my happiness and peace of mind were restored; in other words, I was well."

A gentleman who imagined, without the slightest foundation for such an impression, that his wife had been unfaithful to him, persisted in entertaining this delusion for a whole year. He declined, during the greater part of his illness, having any communication with, and rarely speaking civilly to her when she called to see him. His general health was much shattered by a sedentary occupation and neglect of the ordinary rules of hygiene. His mind had also for a long time undergone much anxiety. At times he suffered from severe mental depression. His general health, in course of time, became greatly improved, but there were symptoms of local disturbance in the head that at first led to the suspicion of the existence of some form of organic disease of the brain.

A few months before his recovery, a large carbuncle made its appearance in the lumbar region. This caused great pain, and confined him to his bed for some weeks. Subsequently, numerous furunculi broke out in various parts of the body, attended with general irritation and serious disorder of the assimilative functions. He was invalided for many months. He, however, entirely recovered, still, however, entertaining the delusion with regard to his wife, but in a somewhat modified and less acute form. At first he began to reason with himself as to the reality

of this impression. He asked himself the following questions: "Is my suspicion founded on fact? What proof have I of the infidelity of my wife? Could I establish an accusation of the kind against her in a court of law? If I were to apply for a divorce on the ground of infidelity, who would be my witness?" Up to this time he had resolutely maintained a firm belief in his wife's acts of gross immorality, and it was not until after his serious bodily illness that he began to waver on the subject of his delusion.

For nearly three weeks a contest of this character took place in his mind. It was a struggle between healthy and disordered impressions. Occasionally he appeared entirely to lose sight of the delusion. It then recurred, but much less acutely than before. I advised a complete change of air and scene, and suggested a residence at Boulogne for a few weeks. He obeyed my instructions, went to this place, participated in the amusements it afforded, had a course of sea-bathing, and returned in a few weeks to England, in the full enjoyment of the "*mens sana in corpore sano*." He informed me that one day when returning from a tepid salt-water bath, which had greatly exhilarated him, all idea of his wife having behaved even with indiscretion, vanished entirely from his mind. "I felt," he says, "a gush of joyous feeling take possession of my thoughts, that produced an indescribable state of happiness, which made me almost leap for joy."

A lady who had been for a period of nine months insane, believing that she was forsaken of God, appeared suddenly to recover. Her restoration to health of mind, however, was not so rapid as her friends were at first led to suppose. She gave her husband, after she returned home, a detailed and deeply interesting account of the gradual return of reason, and of the steady battle she had been fighting for two months with insane delusions. For more than eight weeks she had been struggling with the morbid impressions which had so poisoned her mind. The commencement of this contest occurred contemporaneously with a return of the uterine functions, which had been suspended for a considerable period. This improvement in her general health appeared to shake her belief in the existing delusion. At that period, she said, "I, for the first time during my long illness, asked myself seriously the question, 'Am I under a delusion?'" For some days the morbid impressions caused her less mental distress, but having, owing to an attack of stomach disorder, passed two or three sleepless nights, the delusion returned in full force to her mind. After the lapse of a week, she again began quietly to reason with herself as to her insane religious notions. She then went regularly to church, without feeling, as she did previously, that "she was only mocking God by so doing." "I felt," she said, "a comfort in the prayers, and could listen with repose and satisfaction to the sermon." But

even at this time, her mind was occasionally much distressed by some, but less acutely manifested, morbid and gloomy apprehensions as to the salvation of her soul. She continued, however, gradually to recover a sane state of thought. She no longer persisted in refusing to adopt the remedial measures suggested for her cure, and *pari passu* with an improvement in the *physical*, did I witness the return of a healthy state of the *intellectual* and *moral* functions. She informed me after her recovery, that she was impelled by an internal voice to refuse compliance with everything that was proposed by myself in the way of treatment. She fancied that she was doing God service by resisting all the attempts that were made to improve her bodily and mental health.

I have, in a previous page, referred in detail to the deeply interesting history which has been published of the Rev. Mr. Walford's state of morbid religious despondency, as described by himself after his recovery. It will not be out of place here to put upon record Mr. Walford's account of his gradual restoration to mental health. He says:

"The blissful recovery which I experienced was not to be ascribed to any medical process whatever. I had, indeed, much against my own inclination, been so importuned by my friends as to consent, three or four years before my recovery took place, to consult one or two medical advisers; but the effect proved, as I fully expected, that nothing was to be hoped for from this expedient, and I positively refused to see any other medical persons. About the same time, I was over-persuaded, on account of my general inability to sleep, to keep laudanum by my bedside, and to have recourse to it when sleep was found to be impracticable. I tried this measure two or three times, without any sensible effect, and firmly resolved to take no more. I adhered to my purpose, and no other experiments of the kind were ever adopted. A few months before any symptoms of improvement appeared, I now and then prevailed on myself to walk up and down a few hundred yards in the road adjacent to my house, when I was concealed by the darkness of the night from the notice of any one who might pass me. Soon after, I went several evenings, when the light of day had departed, into my garden, and paced up and down for some time. On these occasions, I sometimes felt an impulse, during my walks, to pray with deep fervency, that some measure of relief might be afforded to me. These prayers were short and broken, yet I trust they found acceptance in heaven.

"Some weeks or months after these occurrences, an old friend from Suffolk, a most worthy minister, came to see me, and stayed a day or two. I had formerly smoked many a pipe of tobacco in company with my friend, though for the preceding five years I could not bear the sight of a pipe. My wife, aware of his habits, had the materials for smoking set before him, which he em-

ployed, and earnestly pressed me to accompany him, which I passionately refused to do. On the evening of his departure, when, as usual, I was the only person sitting up, it occurred to me to try if I could smoke, which, for four or five years, I had discontinued, on account of the manifest bad effects it produced on my pulse. I instantly procured for myself the smoking apparatus, and found I could perform the operation without the injurious results which had induced me to relinquish the practice. Soon after this experiment, I resolved to try if I could read, though I was under a great difficulty to select a book that did not seem likely to awaken painful associations, and I especially shunned all such as treated of religious subjects. Accident determined my choice. I had not relinquished a book society of which I was a member, though the books that came to my house were carefully concealed from my notice. At the time of which I am now writing, I found that a 'History of the Cotton Manufacture,' by Mr. Baines, was brought to my house, and as it seemed not very likely that anything in it would excite my feelings, I resolved, though with extreme apprehension, to try this book. In a day or two, I found nothing in it that much distressed me, and I perused it to its close. It amused me, and after reading it again, I wrote out a pretty extensive abridgment of it. I then attempted a work by Mr. Babbage, the title of which is, I think, 'The Economy of Manufactures.'

"After reading and epitomizing these works, I was so much quieted as to regret I had no others of similar character: and I then engaged in writing a translation of the history of Herodotus. Before I had completed my translation of the first book of that history, the spring brought the month of May. My son entreated his mother to take a ride in a carriage with him, and I joined in the entreaty, as I greatly wished she should enjoy some refreshment of this kind. The carriage was brought to the door, when my faithful wife positively refused to go, unless I would accompany them. This, I both thought and said, was impossible. She, however, persisted in her refusal; and for some time I warmly remonstrated with her, and urged her going. While I was thus engaged, a sudden inquiry offered itself to me: Why could I not go? I could discover no reason; and calling for my hat, I jumped into the carriage, when I directed the driver to take us to Epping Forest, through Wanstead and Woodford, a ride which, in former years, I had often taken with great pleasure. The verdure of the grass, trees, and country in general, with the fineness of the weather, so affected me, that all my fears, disquietudes, and sorrows vanished as if by a miracle, and I was well, entirely relieved, and filled with a transport of delight, such as I had never before experienced. My hope and confidence in God were restored, and all my dreary expectations of destroying myself or others were entirely forgotten. On my return home from this

reviving excursion, every desire to shut myself up and exclude my friends was departed, and I could with difficulty restrain myself from being always abroad.

"This extraordinary change of feeling took place, as I have said, in May; and on the first day of the following August, I set out in company with my son and an active friend, who had before travelled on the continent, for France, Switzerland, and Germany. The delights of that journey were so enhanced by contrast with the events of the five preceding years, that I was in a species of rapture throughout the whole. I felt no apprehensions of danger in going so far from home; and the glorious scenes I witnessed so enchanted me, that my pleasure overflowed the limits of ordinary enjoyment. One only regret was occasioned by the unavoidable necessity under which my companions in travel were placed, of returning at the end of the month to business; by which I was hurried from scenes of surpassing grandeur and interest, before I had half gratified myself with gazing upon them. Enchanted and fascinated as I was with this tour, I attribute no part of my recovery to it, as I had been entirely free from my sad condition, both of body and mind, before it took place; if this had not been the case, no wishes of my own, nor any entreaties of my friends, would have had power to persuade me to set out upon it, so deeply was I affected by the remembrance of former disappointments. Immediately after my return, I was seized with a most unexpected and severe diarrhoea, which I thought would terminate my joys and sorrows alike: it yielded, however, to skilful medical treatment, after some days; and one of my medical attendants, who had been long acquainted with my constitution, assured me when the vehemence of the paroxysms was abated, that the effects of it were far more beneficial than any medical treatment could have produced, and he anticipated a perfect freedom from the return of my distressing nervous disease. This anticipation has been verified by several successive years of established health; and though I am now occasionally in some measure disturbed by some of the minor symptoms of my disorder, for short periods, chiefly during the hours of night, my general health is remarkable for my years; and the condition of my feelings tranquil and cheerful, though seldom much elevated."¹

¹"Autobiography of the Rev. William Walford." Edited by the Rev. John Stoughton (of Kensington).

age whilst at college, and then all traces of the transient attack have passed, like a dark cloud, entirely away. Several remarkable cases of this kind have come under my observation. In one singular instance, a young gentleman whilst studying for university honors had an attack of insanity. He was sitting up late at night, busily occupied in reading, when he was suddenly seized with an impulse to destroy everything within his reach. He first broke the lamp on the table, then a pier-glass. He subsequently tore up and destroyed a number of books, and did great injury to several articles of value in the room. He left home about three o'clock in the morning, and came back at eight, covered with filth, *apparently in full possession of his senses!* He refused to give any explanation of his conduct, or to say where he had been. When pressed upon the subject he became irritable, sullen, and morose. This gentleman continued mentally well for *twelve* years, when insanity again developed itself, and he has remained from that period in a deranged state of mind. A patient, now insane, manifested at the age of *ten* decided symptoms of mental aberration, and to such an extent, that, occasionally, for days it was deemed necessary to confine mechanically his hands, so mischievous were the child's tendencies. At the age of fifteen, he, appearing like other boys, was sent to a public school, and it was not until he was *thirty* that his insanity again manifested itself, when it was considered necessary to place him under restraint.

When referring to the possibility of insanity commencing at a very early age, then becoming arrested, and even remaining dormant for *five, ten, twelve* and *twenty* years, Esquirol remarks, "I am more than ever convinced that the existing causes of insanity do not act abruptly, except when the patients are strongly predisposed. Almost all the insane exhibit, before their disease, some alterations in their functions, alterations which commenced many years previously, and even in infancy. The greater part had had convulsions, cephalalgia, colics, or cramps, constipation and menstrual irregularities. Several had been endowed with great activity in the mental faculties, and had been the sport of vehement, impetuous and angry passions. Others had been fantastical in their ideas, their affections, and passions; some had had an extravagant imagination, and been incapable of continuous study; others, excessively obstinate, could not live, except in a very narrow circle of ideas and affections, whilst many, void of moral energy, had been timid, fearful, irresolute, indifferent to everything. With these dispositions, a mere accidental cause is sufficient to make the insanity break out."¹

M. Pinel was acquainted with a case of insanity that had been going on unnoticed for a period of *fifteen* years! In several other

¹ "Dictionnaire des Sciences Médicales." T. 16, p. 195.

cases, the maniacal and melancholy state had begun *four, six, ten, fifteen* and *twenty* years previously. It is often easy to go back months or years in this way, and we finish by discovering that circumstances taken for causes by the friends, are frequently only the consequences of unobserved disease. It does not, however, necessarily follow that when symptoms of insanity appear in early life, that the disease will recur at a subsequent period. Children, as well as adults, are subject to sudden, transient attacks of temporary mental disorder, which pass entirely away, the mind retaining its healthy state for the remainder of life.

Dr. Brierre de Boismont has recently published some remarks upon the insanity of early life, when reviewing the dissertation of Dr. Paulmier on this subject. This able and accomplished physician (Dr. Boismont) accounts for the comparative exemption of childhood from mental aberration, by the absence of many of the causes so potent in its production in adult life; not that children do not feel acutely, but their sensations are of a fleeting nature, and in this lies their protection. Nevertheless, children who inherit a disposition to mental disease, or who possess a highly nervous temperament, and who are exposed to favoring circumstances, occasionally manifest undoubted symptoms of the malady. Haslam, Perfect, Franck, Burrows, and Spurzheim, have recorded cases of insanity occurring in children under eleven years of age. Greeding gives an account of a child of eighteen months, who died of marasmus. She was brought into the asylum at Wulldham with her mother (who was insane). The child was then scarcely nine months old. She was subject to paroxysmal nervous attacks, which ended either in an indescribable laugh, or in a fit of mania, during which the little creature tore everything she could lay hands upon. Jacobi refers to several cases of insanity in children, then in the asylum at Siegburg. Esquirol treated two children, one of eight and another of nine years, and a girl of fourteen, all laboring under attacks of mania; he was also consulted about a child of eleven, in whom the disease assumed the form of melancholia.

Marc gives an account of a little girl of eight, who freely admitted that she wished to kill her own mother, grandmother, and father. Her object was, to be possessed of their property, and to have an opportunity of indulging her animal passions. The child was morose, pale, and silent, and when spoken to, her answers were very abrupt. Her health was improved by a residence in the country, but on being brought back to town, she became again pale and melancholy. For a long time the cause remained undiscovered; at length it was found that she was addicted to bad habits, which she openly avowed, regretting at the same time that she had not the opportunity of indulging her animal passions. Dr. Brierre de Boismont noted four cases of children of six, seven, and ten years of age, in whom the symptoms of

mental disease were manifest; and at present he has under his care a female child of three and a half years old, born of a paralytic father, which shows the strangest caprices; at one time sad and melancholy; again in the most violent fits of rage, without any cause, and not to be appeased. The intelligence of the child is far beyond its years. The cases of insanity brought under notice by Dr. Paulmier cannot be said to belong to childhood; his children are young people; for of thirteen examples, three are fourteen, two fifteen, three sixteen, and five seventeen years of age. Before, however, analyzing Dr. Paulmier's work, Dr. Brierre de Boismont turns to English, French, and American authors for information on the subject. In a table of 21,333 cases of insanity, there are recorded eight cases under ten years, and 1161 cases are noted occurring between the ages of ten and twenty. The greatest number of cases of insanity occurs between thirty and forty. In the United States, however, physicians have remarked that the disposition to mental disease is stronger between twenty and thirty than between thirty and forty; and this is fairly ascribed to the earlier age at which young men enter the world and engage in business and politics. One of these beardless men of business said to his physician, "I am convinced this kind of life which I lead will drive me mad or kill me; but I must go on." In four American asylums, which contained 2790 patients, 33.73 per cent. were between twenty and thirty, and 24.41 per cent. between thirty and forty years of age. That the kind of education which the youth in the United States receive has a powerful influence on the development of insanity is proved by Evans and Worthington, in their reports of the Pennsylvania asylums. Dr. Wigan gives, in his unpublished writings, an account of crimes committed by young people without any object. The age of the youthful male-factors was between sixteen and seventeen for girls, and between seventeen and eighteen for boys. There was this in common, that there had not previously existed the slightest animosity towards the persons against whom they perpetrated outrages. According to Wigan, the great number of these young people had epistaxis, which, among the females, appeared with the regularity of menstruation. The crimes were generally committed after the temporary cessation of this habitual flux.¹

The statistics of Dr. Boutteville exhibit insanity amongst children in no insignificant proportion. The maximum is presented between the ages of thirty and thirty-four. From five to nine, 0.9 per cent.; ten to fourteen, 3.5; from fifteen to nineteen, 20 per cent. Drs. Aubanel and Thorpe observed in the Bicêtre, in the year 1839, eight cases of mania in children, and one of melancholia, from the age of eleven to eighteen years. The

¹ "Psychological Journal," vol. xi, p. 497.

diagnosis of the mania of children is at times difficult; meningitis may be confounded with it; but, in general, the headache, the dilatation of the pupils, and the nausea and repeated vomiting, afford means of fixing the line of demarcation. Mania with stupor (*d'une sorte du stupeur exaltique*) approaches closely certain forms of mental alienation which occur after epileptic seizures, and in which the excitement is associated with obtuseness and hallucinations (*obtusio hallucinatoire*).

Out of forty-two young persons in whom the mental disease commenced between fourteen and sixteen years of age, eighteen inherited the affection from their parents; and in by far the greater number of these cases, the disease manifested itself contemporaneously with the age of puberty and menstruation. On inquiring of the parents the character of the children, the answer has almost always been, that they were, without any cause, sometimes sad, and at other times wild and ungovernable. They could never apply themselves steadily to work. They had no talent, or if it existed, it only flared up brilliantly for a moment. They would submit themselves to no rules. Some were apathetic, and not to be excited by emulation. Others exhibited a volatility which could not be restrained. Many had been subject to spasmodic attacks. The incubation period was often protracted. In eighteen instances recovery took place, but the persons were liable to relapse, and the conclusion is, that though in a certain number of cases recovery takes place, the mental alienation of children and young people is a most serious disease, partly from their antecedents, and partly on account of the imperfect development of the cerebral and other organs.¹

At the commencement of insanity, the derangement of the intellect may be so slight and transient as to render its recognition, as a formidable impending malady, a task of grave doubt and great difficulty, especially in the case of children. To the unskilled, untutored, and untrained eye, the disease is, in its early stages, occasionally altogether invisible. Even to the practical apprehension of the experienced physician, it is almost indiscernible, or at least of a dubious and uncertain character.

In its incipient stage, mental disorder is characterized generally by acute morbid sensibility, physical and mental, accompanied by a difficulty of fixing and concentrating the attention. Often the patient complains of being very ill, and exclaims that he is losing his senses, pertinaciously asserting that his mind is not his own.

On investigating the history of the insane, it will sometimes be discovered, that long before any mental disease is apparent, they were subject to fits of apathy, had been in the habit of sit-

¹ Dr. Briere de Boismont, in the "Psychological Journal," No. XIII. (New Series.)

ting for hours together in a state of moody abstraction, or brown study, and this, too, at a time when they had important domestic and other duties to occupy their attention.

Upon analyzing the patient's antecedents still more closely, it will perhaps also be found that, for a long period, there has existed much irregularity and absurdity of thought, eccentricity and singularity of conduct. He has been considered as an oddity in his family, being rarely seen in the domestic circle. When his friends and relations are engaged in social union and converse, he retires quietly to his own room, where he is discovered abstracted, brooding, and muttering nonsense to himself. At other times, he is forward and obstreperous, loud and vociferous, wild, ungovernable, and untrainable. On these occasions, the eyes exhibit a bright, brilliant aspect, and the physiognomy is lighted up by an unnatural degree of intelligence. At other times, the patient is restless, abstracted, and moody during the day, and at night slumbers and sleeps uneasily, often, when awaking, complaining of headache, mental confusion, or vertigo. During his sleep, he is occasionally subject to slight attacks of muscular convulsion, somnambulism, temporary illusions of the senses. He is liable to frightful and distressing dreams. All these symptoms are often indicative of the commencement of organic disease of the brain, as well as of alienation of mind.

In the early period of insanity the most material elements of character undergo strange transformations. A person naturally remarkable for his caution and circumspection, becomes reckless, extravagant and imprudent. If orderly and economical, he is confused and prodigal. If noted for his preciseness, he exhibits great carelessness and negligence. If gay and communicative, he is sullen and morose. If previously neat and particular in his dress, he becomes slovenly, dirty and indifferent as to his attire. If timid, he is brave, resolute, overbearing and presumptuous. If kind, gentle and affectionate, he is rude, austere, irritable and insulting in his intercourse and communications with others. If benevolent, he becomes parsimonious and miserly, hoarding up with the greatest care the smallest sums of money, sometimes under the insane apprehension that he will eventually be obliged to go into the workhouse. If, when in health, the patient is known for his attention to his religious duties, he is, when insanity is casting its dark shadow over his mind, sadly neglectful of them, not paying even decent respect to the ordinances of religion. The man of business, who never, when well, was found absent from his counting-house, or known to neglect his vocation, now shows great indifference as to his affairs, and refuses to take any part in, or even to converse about them.

Insanity often manifests itself in a morbid *exaggeration*, a diseased *excess*, of normal healthy mental conditions. The natu-

rally timid and reserved man shuns society, isolating himself altogether from the companionship of his family and friends. The bold man is boisterous, noisy, presuming. The courageous, officious and talkative. The strictly conscientious person exhibits an unhealthy exaltation of conscience respecting his moral, social and religious duties, and, when insane, or becoming so, will manifest the acutest misery at the notion of thinking or doing anything, in the remotest degree, at variance with his strict and literal interpretation of Holy Writ. In this condition of mind the patient, suffering from *pseudo*-religious feelings, will refuse to comply with any instructions that are opposed to his own morbidly conscientious and sadly perverted notions of right and wrong, good and evil. The naturally cautious and suspicious man manifests an excess of these mental qualities, when in an abnormal state of mind. He will weigh with scrupulous exactness, cautious prudence and watchful vigilance, everything that is said and done, surmised and hinted at, in his presence, hesitating and doubting as to the tendency, truth and sincerity of all remarks addressed to him.

In a more advanced stage of this type of morbid thought the patient often has delusions as to his food being poisoned, refusing for a time all sustenance, and occasionally resisting (as I have heard patients confess after recovery) the efforts made to induce them to eat, at a time when they were tortured and agonized by the acute cravings of hunger! The naturally jealous man exhibits his insanity by suspecting his wife's affections, and even fidelity; the man of active poetic imagination manifests in his disease a disposition to indulge in the most wild and fantastic excursions into the regions of fancy, often, in his paroxysms of morbidly excited imagination, seeing

"More devils than vast hell can hold."

"In investigating," says an acute observer, "the nature of insanity, the first caution to be observed is not to confound disorders of mental functions with natural qualities, which sometimes strongly resemble them. Many men, in the full enjoyment of health, are remarkable for peculiarities of character and idiosyncrasies of thought and feeling, which contrast strongly with the general tone and usages of society; but they are not on that account to be held as insane, because the singularity for which they are distinguished is with them a natural quality, and not the product of disease; and, from the very unlikeness of their manifestations to the modes of acting and of feeling of other men, such persons are, in common language, said to be eccentric. It is the prolonged departure, without an adequate external cause, from the state of feeling and mode of thinking usual to the individual when in health, that is the true feature of disorder in mind, and the degree at which this disorder ought to be

held as constituting insanity, is a question of another kind, on which we can scarcely hope for unanimity of sentiment and opinion. Let the disorder, however, be ascertained to be morbid in its nature, and the chief point is secured, viz., a firm basis for an accurate diagnosis; because it is impossible that such derangement can occur, unless in consequence of or in connection with a morbid condition of the organ of mind; and thus the abstract mental states, which are justly held to indicate lunacy in one, may, in another, speaking relatively to health, be the strongest proofs of perfect soundness of mind. A brusque, rough manner, which is natural to one person, indicates nothing but mental health in him; but if another individual, who has always been remarkable for a deferential deportment and habitual politeness, lays these qualities aside, and, without provocation or other adequate cause, assumes the unpolished forwardness of the former, we may justly infer that his mind is either already deranged, or on the point of becoming so. Or, if a person who has been noted all his life for prudence, steadiness, regularity and sobriety, suddenly becomes, without any adequate change in his external situation, rash, unsettled and dissipated in his habits, or *vice versâ*, every one recognizes at once, in these changes, accompanied, as they then are, by bodily symptoms, evidences of the presence of disease affecting the mind, through the instrumentality of its organs. It is therefore, I repeat, not the *abstract act* or feeling which constitutes a symptom, it is the departure from the natural and healthy character, temper and habits, that gives it this meaning; and in judging of a man's sanity, it is consequently as essential to know what his habitual manifestations were, as what his present symptoms are. Just as, in investigating stomachic affections, we do not compare the variations of appetite, or the strength of digestion, with any fixed or imaginary standard, but always judge of their value, as symptoms, in relation to their former state; because the moderate appetite, which is natural to one constitution, occurring in a person who had previously been remarkable for keenness and power of digestion, would justly be considered as an indication of loss of health, while the voracious appetite, natural to a third, would, in a different constitution, be as sure an index of stomachic disease."¹

In the ordinary practice of medicine we occasionally meet with cases of *bodily* disease at variance with past experience, and setting at defiance every attempt to embody them within the *nosological* chart. These affections are anomalous or *pseudo* in their character, are with difficulty defined, not easily diagnosed, occasionally altogether escape observation, and often resist, too successfully, the operation of the best directed remedial measures.

If, then, among the diseases more particularly implicating the

¹ Dr. Andrew Combe on "Mental Derangement," 1881.

ordinary organic functions, we witness these pseudo or eccentric deviations from the recognized pathological character, *à fortiori*, are we not justified in anticipating that in the subtle, complicated, varied, and often obscure affections of the cerebral structure, deranging the operations of thought, we should have brought within the sphere of our observation extraordinary, anomalous and eccentric deviations from certain recognized, morbid, cerebral and psychical conditions?

It is an admitted axiom that the mind may be *disordered* without being *insane*, using this phrase in its strictly legal acceptation. These conditions of morbid intellect may be considered by some as only degrees of *insanity*; but I would suggest that this term be restricted to those mental disorders, accompanied with positive loss of control, clearly justifying the exercise of moral restraint, and to those morbid conditions of the intellect which sanction an appeal to the protective influence of the law. In other words, I would confine my remarks to those cases in which the mind may be said to be *pathologically* disordered, but not *legally* insane.

Have we in practice sufficiently appreciated this distinction? Fearful of committing ourselves to an opinion that might authorize an interference with the free agency of the patient, and justify the use of legal restraint, there has existed an indisposition to admit the presence of mental disorder, even in cases where it has been obviously and painfully apparent. This excessive caution, originating in motives that do honor to human nature, has often, I fear, been productive of serious, fatal, and irremediable mischief.

The subject under consideration is one, I readily admit, of extreme delicacy, but, nevertheless, of incalculable importance to all sections of the community. It is, I allow, beset with difficulties and surrounded by dangers. In the hands of the inexperienced, the ignorant, indiscreet, and wilfully designing, the facts that I have to record, and principles which I am about to enunciate, might be productive of much mischief; but, I ask, ought any apprehensions of this nature to deter the physician from entering upon so philosophical an inquiry?

The subject of latent and unrecognized morbid mind is yet in its infancy. It may be said to occupy, at present, untrodden and almost untouched ground. What a vast field is here presented to the truth-seeking observer, who, to a practical knowledge of human nature, adds an acquaintance with the higher departments of mental and moral philosophy, as well as of cerebral pathology. How much of the bitterness, misery, and wretchedness so often witnessed in the bosom of families arises from concealed and undetected mental alienation! How often do we witness ruin, beggary, disgrace, and death result from such unrecognized morbid mental conditions! It is the canker-

worm gnawing at the vitals, and undermining the happiness of many a domestic hearth. Can nothing be done to arrest the fearful progress of this moral avalanche, and divert the course of the rapid current hurling so many to ruin and destruction?

This type of morbid mental disorder exists to a frightful extent in real life; and as it is unhappily on the increase, it behooves the members of the medical profession, as guardians of the public health, as philosophers engaged in the loftiest and most ennobling of human inquiries, as practical physicians called upon to unravel the mysterious and complicated phenomena of disease, and administer relief to human suffering, fearlessly to grapple with an evil which is sapping the happiness of families, and to exert their utmost ability to disseminate sound principles of pathology and therapeutics upon a matter so intimately associated and so closely interwoven with the mental and social well-being of the human race.

These unrecognized morbid mental conditions most frequently implicate the *affections, propensities, appetites, and moral sense*. In many instances it may be difficult to distinguish between normal or healthy mental irregularities of thought, passion, appetite, and those deviations from natural conditions of the mind, both in its intellectual and moral manifestations, clearly bringing those so affected within the legitimate domain of pathology, yet there are unfailing diagnostic symptoms by means of which the experienced physician may detect these *pseudo-forms* of mental disorder with sufficient exactness, precision, and distinctness to justify the conclusion that they result from diseased *cerebral* conditions. The phases of mind of which I speak, though obscure, and, unlike the ordinary cases of mental aberration of every-day occurrence, frequently manifest themselves in either an exalted, depressed, or vitiated state of the moral faculties. The disorder frequently assumes the character of a mere exaggeration of some single predominant passion, appetite, or emotion, and so often resembles, in its prominent features, the natural and healthy actions of thought, either in excess of development or irregularity of operation, that the practised eye of the experienced physician can alone safely pronounce the state to be an abnormal one. I do not refer to ordinary instances of eccentricity, idiosyncrasies of thought and feeling, or to cases in which the mind appears to be absorbed by some one idea, which exercises an influence over the conduct and thoughts quite disproportionate to its intrinsic value. Neither do I advert to examples of natural irritability, violence, or passion, coarseness and brutality, vicious inclinations, criminal propensities, excessive caprice, or extravagance of conduct, for these conditions of mind may, alas! be the natural and healthy operations of the intellect. These strange phases of the understanding, *bizarrerries* of character, vagaries of the intellect, singularities, irregularities, and oddities of conduct,

common to so many who mix in every-day life and pass current in society as healthy-minded persons, present to the moralist and philosophical psychologist many points for grave contemplation and often suspicion. Such natural and normal, although eccentric states of the intellect, do not, however, legitimately come within the province of the *physician* unless they can be clearly demonstrated to be *morbid* results, and positive and clearly established deviations from cerebral or mental *health*.

These forms of unrecognized mental disorder are not always accompanied by any well-marked disturbance of the bodily health demanding medical attention, or any obvious departure from a normal state of thought and conduct, such as to justify legal interference; neither do these affections always incapacitate the party from engaging in the ordinary business of life. There may be no appreciable morbid alienation of affection. The wit continues to dazzle, and the repartee has lost none of its brilliancy. The fancy retains its playfulness, the memory its power, the conversation its perfect coherence and rationality. The afflicted person mixes as usual in society, sits at the head of his own table, entertains his guests, goes to the stock-exchange, the counting-house or bank, and engages actively in his professional duties, without exhibiting evidence, very conclusive to others, of his actual morbid mental condition. The change may have progressed insidiously and stealthily, having slowly and almost imperceptibly induced important molecular modifications in the delicate vesicular neurine of the brain, ultimately resulting in some aberration of the ideas, alteration of the affections, or perversion of the propensities and instincts.

A man may be an unrecognized monomaniac, and, acting under the despotic influence of one predominant morbid idea, be bringing destruction upon his home and family. His feelings may be perverted, and affections alienated, thus engendering much concealed misery within the sacred circle of domestic life. His conduct may be brutal to those who have the strongest claims upon his love, kindness, and forbearance, and yet his mental malady be undetected. He may recklessly, in opposition to the best counsels and most pathetic appeals, squander, in a state of unobserved insanity, a fortune, which has been accumulated after many years of active industry and anxious toil. He may become vicious and brutal, a tyrant, criminal, drunkard, suicide, and spendthrift, as the result of an undoubtedly morbid state of the brain and mind, and yet pass unobserved through life as an apparently sane, rational, and healthy man.

We witness in actual practice all the delicate shades and gradations of such unrecognized and neglected mental alienation. It often occurs that whilst those so affected are able to perform with praiseworthy propriety, scrupulous probity, and singular exactness, most of the important duties of life, they manifest extraor-

dinary and unreasonable antipathies, dislikes, and suspicions against their dearest relations and kindest friends. So cleverly and successfully is the mask of sanity and mental health sometimes worn; so effectually is all suspicious disarmed, that mental disorder of a dangerous character has been known for years to be stealthily advancing without exciting the slightest notion of its presence, until some sad and terrible catastrophe (homicide or suicide) has painfully awakened attention to its existence. Persons suffering from latent insanity often affect singularity of dress, gait, conversation, and phraseology. The most trifling circumstances stimulate their excitability. They are martyrs to ungovernable paroxysms of passion, are inflamed to a state of demoniacal fury by insignificant causes, and occasionally lose all sense of delicacy of feeling, sentiment, refinement of manners, and conversation. Such manifestations of undetected mental disorder may be seen associated with intellectual and moral qualities of the highest order. Occasionally the malady shows itself in an overbearing disposition. Persons so unhappily disordered, browbeat and bully those over whom they have the power of exercising a little short-lived authority, and, forgetting what is due to station, intelligence, reputation, and character, become within their circumscribed sphere petty tyrants, aping the manners of Eastern despots. They are impulsive in their thoughts, often obstinately, unreasonably, and pertinaciously riveted to the most absurd and outrageous opinions, dogmatic in conversation, litigious, exhibiting a controversial spirit, and opposing every endeavor made to bring them within the domain of common sense and correct principles of ratiocination. All delicacy and decency of thought are occasionally banished from the mind, so effectually does the spiritual principle in these attacks succumb to the animal instincts and passions.

The naturally gentle, truthful, retiring, and self-denying, become quarrelsome, cunning, and selfish, the diffident bold, the modest obscene. We frequently observe these *pseudo*-mental conditions giving undue prominence to a particular faculty, or seizing hold of one passion or appetite. Occasionally it manifests itself in a want of veracity, or in a disposition to exaggerate, and tell absurd and motiveless lies. It may show itself in disordered *volition*, morbid *imitation*, in an inordinate vaulting ambition, an absorbing lust of praise, and an insane craving for notoriety. The disorder occasionally manifests itself in morbid views of religion, and a paralysis of the moral sense. Many of these sad afflictions are symptomatic of unobserved, and, consequently, neglected cerebral conditions, either originating in the brain itself, or produced by sympathy with morbid affections existing in other tissues in close organic relationship with the great nervous centre.

The majority of such cases will generally be found associated

with a constitutional predisposition to insanity or cerebral disease. These morbid conditions occasionally succeed the febrile attacks, more or less implicating the functions of the brain and nervous system, and are often known to follow injuries of the head inflicted in early childhood. Modifications of the malady are seen allied with genius. The biographies of Cowper, Burns, Byron, Johnson, Pope, and Haydon establish, that the most exalted and highly-gifted intellectual conditions do not escape unscathed. In early childhood this form of mental disturbance may, in many cases, be detected. To its existence is often traced the motiveless crimes of the young, as well as much of the unnatural caprice, dulness, stupidity, and wickedness often witnessed in early life at our public and private schools, as well as national universities. I cite a few illustrations of this *type* of undetected mental disorder.

A lady, who up to the age of forty-three was never known to manifest anything resembling a passionate disposition or a bad temper, became, after the birth of her last child, subject to paroxysms of overpowering and ungovernable passion, induced by the most trifling and apparently insignificant causes. This continued for several years, her state of mind never having been considered otherwise than sound. I had several opportunities after her morbid condition was recognized of observing her fits of rage, and certainly I never witnessed any demonstration of anger so truly appalling. There was no aberration of the ideas in connection with the case, appreciable delusion, perversion of the affections, or hallucinations of the senses. Her mental affection showed itself exclusively in sudden paroxysms of intense passion. These attacks generally occurred once a week, sometimes only once during the month, but for a short period she had them more frequently. They were almost invariably preceded by vertigo, pain in the occipital region, and a dimness of vision. It was the presence of these physical symptoms that led to the supposition of the existence of some undetected cerebral mischief. I ordered leeches to the head, a few days in advance of the expected paroxysms, the bowels and secretions were regulated, and this treatment greatly diminished the intensity of the passionate excitement, but failed in curing the case.¹ A friend of Dr. Cheyne was one day riding with a clergyman of refined manners who for many years had been devoted to the service of God. To his amazement his companion without any adequate

¹ Pinel observes. — That he who has identified anger with fury, or transient madness, has expressed a truth, the profundity of which I am more or less disposed to acknowledge, in proportion as my experience on the subject of insanity has been more or less extensive. Paroxysms of insanity are generally no more than irascible emotions prolonged beyond their ordinary limits; and the true character of such paroxysms depends more frequently upon the various influences of the passions, than upon any derangement of the ideas, or upon any whimsical singularities of the judging faculty.

provocation had a paroxysm of ungovernable fury, swearing at a wood-ranger and threatening him with vengeance, because he had been dilatory in obeying an order which he had received relative to a matter of little importance. Had this fact become public, all the devotedness to his profession for which this excellent man was distinguished would by many have been considered as assumed, and his habitual humility of demeanor, arising from a sense of his own unworthiness, as the result of hypocrisy. It appeared that this gentleman had a short time previously undertaken a duty which produced over-excitement of the brain. He was quite conscious of the incongruity of his conduct. It appears that his only brother had died in an asylum.

I had a young child, twelve years of age, under my care, whose only appreciable morbid condition was that of being subject to violent and uncontrollable fits of passion. These attacks frequently occurred during the night. The poor little creature was painfully conscious of her sad infirmity, and assured me that she struggled heroically against it.

We occasionally in practice see a modified form of this disorder exhibiting itself in a bad, morose, and capricious disposition, called by the late Dr. Marshall Hall "temper disease."¹ This affection is not however confined to women. A member of the House of Commons, many years deceased, had periodical attacks of this nature, particularly after his brain had been overwrought. I was informed by a particular friend of the gentleman to whom I refer, that he once saw him in a terrible paroxysm of fury after making an electioneering speech, being perfectly conscious at the time he was temporarily deranged. He was in the habit of dashing cold water over his head during these fits, and occasionally, when suffering from much physical exhaustion, he has been known with great benefit to drink at a draught a pint of port wine. Galvez, the Spanish general, was subject to attacks of violent and ungovernable passion. A bottle of claret

¹ "The most frequent, yet the most extraordinary, of these perversions of temper, are seen in young females. It is a species of aberration of the intellect, but short of insanity—real enough, but exaggerated, fictitious, factitious, and real at the same time. It frequently has its origin in dyspepsia, hysteria, or other maladies, and in emotion of various kinds—such as disappointment, vexation, &c. Its object is frequently to excite, and to maintain, a state of active sympathy and attention, for which there is, as it were, a perpetual, morbid, and jealous thirst. It was rather aptly designated, by the clever relative of one patient, an *ego mania*. I do not regard it as entirely a *feigned* disease. It is, originally at least, the result of malady, or of some mental or bodily affection. It is allied to hysteria; and hysteria—hysterical palpitation, for example—is a real disease. It is best illustrated by the effects of derangement of the stomach and bowels in infants—and who would think of correcting a child for temper, which was the immediate, natural, and inseparable effect of bodily disorder? It is a perversity, an insaniola, originating in bodily disorder or mental affection, and perpetuated by a morbid indulgence of temper, and desire for sympathy and attention."—"Observations in Medicine," by Dr. M. Hall. Series No. I. P. 87-9.

cured him, probably, as Dr. Rush suggests, by overcoming a weak morbid cerebral action, and producing agreeable and healthy excitement of brain. Would not, adds this physician, a dose of laudanum have been the appropriate remedy?

A young gentleman was thrown from his horse and fell upon his head. For ten minutes after the accident he continued in a state of coma. Since his recovery he has been subject to furious fits of passionate excitement. These attacks are generally preceded by severe headaches. His mental faculties do not appear much if at all impaired, but he continues to suffer from these morbidly painful ebullitions of temper. Prior to the injury he exhibited the most extraordinary degree of self-control and equanimity of temper. Dr. Beddoes refers to the case of a lady who after her recovery from an attack of brain fever became extremely irascible. This was the reverse of her natural disposition. She made herself so offensively disagreeable to all her family that her husband, a most amiable and self-denying man, was compelled to separate himself from her and abandon his once happy fireside.

A lady was in the habit during her paroxysms of passion of seizing hold of her husband's hair and tearing it out by the roots in large quantities. He has often applied to me in great distress having a full assurance of his wife's insanity, beseeching me to protect him from her acts of insane violence. She was clearly disordered in her mind, but during my examination of her case I could not perceive sufficient to justify me in signing a certificate authorizing her being placed under control.

I have referred to a certain morbid mental condition exhibiting itself exclusively in acts of cruelty and brutality. This form of unrecognized disorder may exist unassociated with delusion. There is much of this undetected alienation of mind in existence, producing, within the sacred precincts of domestic life, great irregularities of conduct, a fearful amount of discord, disunion and misery. It often coexists with great talents and high attainments, is compatible with the exercise of active philanthropy and benevolence, and is so concealed that the ordinary actions or conversation of those thus affected would not in many cases lead to a suspicion of its presence. Howard, the celebrated philanthropist, affords an unhappy illustration of this type of disorder. He is represented to have been a tyrant in his own house. His cruel treatment caused the death of his wife. He was in the habit for many years after her death of doing penance before her picture. He had an only son whom for the slightest offence he punished with terrible severity, making him stand for hours in a grotto in the garden. The son became a lunatic as the result of this brutal treatment.

A lady, moving in good society, happily married, accomplished, well educated, of sweet temper, and with a mind under religious

influences, manifested at the age of forty-five a sudden and an extraordinary change of character and habits. She became irritable from trifling causes, was continually quarrelling with her husband and servants, discharged her tradesmen, accusing them of acts of dishonesty, and offended many of her most intimate friends and relations by her frigid and often repulsive manner. This state of mind continued for two years, during which period she played the capricious tyrant within the sphere of the domestic circle. Her husband became nearly broken-hearted, his friends and relations could not enter his house without being insulted, he neglected his business, and his health became from constant anxiety seriously impaired. A new phase of the malady however exhibited itself. She one day accused her husband of gross infidelity. Proofs were demanded. She immediately produced several anonymous letters which she had received containing a minute, circumstantial, and apparently truthful account of her husband's misconduct. These letters appeared to substantiate as conclusively as such documentary evidence could do her accusation. No person doubted the genuine character of these letters. Her friends however refused to recognize even at this time her morbid state of mind. She subsequently had an epileptic seizure followed by partial paralysis. I then saw the case. Her cerebral condition being at this time apparent, she was removed from home. It was now discovered beyond a doubt that she had written the anonymous letters to herself accusing her husband of infidelity, had addressed and posted them, and had eventually become impressed with the conviction that the letters were actually written by a stranger and contained a true statement of facts! They had as it afterwards appeared been concealed about her person for nearly six months.

I was requested to visit a lady who, after a painful and dangerous accouchement, exhibited, without any adequate exciting cause, an inveterate feeling of hatred towards one of her children. She treated this child with great and systematic brutality. To such an extent did she carry this morbid and unnatural feeling that her husband was obliged to remove the child from the house, and place it under the care of a relative in a distant part of the country. I had no doubt at the time that this person's mind was disordered. Such was my written opinion. The idea was, however, repudiated by nearly all the members of the family, who obstinately closed their eyes to her sad and melancholy condition. The only evidence that existed at that period of mental disorder was her unnatural alienation of affection, and brutal conduct towards one of the children. This state of mind appeared unassociated with any appreciable delusion. Three weeks had scarcely elapsed after my first consultation when I was informed that she had made an attempt at suicide. It was

then obvious that she was not in a sane state of mind, and her family no longer hesitated in placing her privately under supervision.

We occasionally observe evidences of this morbid state at a very early period of life, consequent upon an original defect in the organization of the intellect. Thomas Pepper, fourteen years of age, a pot-boy, a clever lad, but of sullen and morose disposition, committed suicide by hanging himself in an arbor in his master's bowling-green. It appeared from the evidence that the mind of the deceased was peculiarly formed, his conduct frequently evincing a predisposition to cruelty. He had been frequently known to hang up mice and other animals for the purpose of enjoying the pain which they appeared to suffer whilst in the agonies of death. He would often call boys to witness these sports, exclaiming: "Here's a lark; he is just having his last kick!" He had often been known to catch flies and throw them into the fire, that he might observe them whilst burning. He had also been observed, whilst passing along the street, to pull the ears of the children, lifting them off the ground by their ears, and when they cried out with pain, he would burst out into a fiendish paroxysm of delight at their sufferings. Witnesses deposed that about four years previously, when only ten years of age, he attempted to strangle himself in consequence of his mother having chastised him. He locked himself up in a room, and when discovered life was nearly extinct.¹ I refer to this as a *type* of mental depravity occurring in early life, arising from a congenital defect in the organization of the brain and intellect.

I saw, some years ago, a youth whose whole moral character had become completely changed in consequence of a severe injury he had sustained. This young gentleman, when of the age of eighteen or nineteen, was attacked by fever. In a paroxysm of delirium, he sprung violently out of bed and severely cut his ankle; considerable hemorrhage followed. After his recovery, his whole moral character was found to have undergone a complete metamorphosis. From being a well-conditioned boy, kind and affectionate to his parents, steady in his habits, sober, and of unimpeachable veracity, he became a drunkard, liar, and thief, being lost to all sense of decency and decorum! He was clever, intelligent, and sharp-witted, but his every action was perfectly brutal. This boy, prior to his illness, was known to hang with endearing affection round the neck of his mother, but after this sad change I have seen him attack her with brutal and savage ferocity. This patient was for some years in close confinement. He was subsequently sent abroad, but during a voyage to the East Indies he mysteriously disappeared one evening from the

¹ From the "Times."

quarter-deck of the ship, and is supposed to have committed suicide by throwing himself into the sea. In another *type* of unrecognized mental disorder there appears to be a paralysis of the moral sense, a state termed *moral idiocy*.¹

A young gentleman, greatly indulged and petted at home, exhibited shortly after going to school a morose, cruel, and revengeful disposition. He quarrelled with the other boys, committed several petty acts of robbery, accusing others of being the culprits. He pursued his studies with intelligence, and was generally at the head of his class. His conduct became so systematically brutal, savage, and untruthful, that his father was requested peremptorily to remove him from the school. The gentleman under whose care the youth was placed was induced by the earnest persuasions of the parent to alter his determination and retain the boy. For several days the youth was noticed to be unusually morose and taciturn. He was subsequently perceived to be busily occupied in writing. Being called suddenly out of the room, his letter was examined, and it was found to contain the details of a plan he had carefully concocted, and ingeniously conceived, for the murder of one of the boys in the school towards whom he entertained feelings of rancorous animosity. His letter was written to a boy who had left the school for misconduct, and who appeared to be in his confidence. He

¹ Grave exceptions have been taken to the term, "*moral idiocy*," by writers who have entirely misconceived the medico-psychological import of the phrase, as well as by others who have never had an opportunity of becoming practically acquainted with this singular type of congenitally defective intelligence. A modern author thus refers to the popular prejudice on this subject:

"To some minds, the idea of a moral idiot involves painful notions of the Creator. I may be permitted to remark, that they rest on the false philosophy of the Eudaimonist. So long as we consider happiness as the great end of life, and virtue only its instrument, so long shall we find difficulties to solve in the mischiefs wrought by beings whom ignorance or fatuity renders irresponsible. To the Eudaimonist such mischief appears a final evil; and, as he is forbidden to attribute it to the irresponsible agent, he is driven to attribute it to God. But the difficulty ceases when we perceive that the end of creation is the perfecting of souls, and the production of happiness is altogether secondary thereto. Sin is now seen to be evil, not for the external mischief it produces, but for its own sake, as the most evil of all things. The outward act, be it ever so mischievous, is not *sin*—the Will constitutes the sin. Thus, when offences are committed by an irresponsible agent, God does not become the author of any sin; for sin is nothing but the conscious, wilful delinquency of a free creature, and there is no sin without it any more than in the ravages of the storm and flood. The mischief done takes its place along with the suffering which is necessary to the end of creation; and, when the great drama is further advanced, we shall understand the reason of what seems unaccountable in the one short scene we now behold. To ask further, why moral idiots should have been created, is equivalent to asking why there should be intellectual idiots, children dying in infancy, &c. We must deem their existence on earth motivated by reasons which (while ignorant of all life beyond us) we may not guess. The children at a school marvel why a parent withdraws his son soon after entrance, or does not suffer him to learn with them; but it is all understood *at home*."—" *Essay on Intuitive Morals, being an Attempt to Popularize Ethical Science.*" Part I. *Theory of Morals.* 1855. P. 118.

had procured a long sharp-pointed bodkin, which he intended, whilst his victim was asleep, driving into his heart by means of a hammer with which he was armed! In the letter, giving a minute description of the contemplated murder, he says: "*To-night I will do for the little devil.*" This boy was immediately placed under the care of his father, and on the advice of an eminent provincial physician, he was without loss of time subjected to close restraint. I am informed that there is now no doubt of his insanity. I did not see this case myself, but I obtained these particulars from the father of the young gentleman who had so providential an escape of his life. If this youth had committed murder, what would have been the plea urged in his defence, and the verdict of the jury?

A boy sixteen years of age, of singularly unruly and intractable character, selfish, wayward, violent, and without ground or motive, was liable, when under paroxysms of his moodiness, to do personal mischief to others. He was not, however, of a bold character. He was of fair understanding, and exhibited considerable acuteness in sophistical apologies for his wayward conduct. He made little or no progress in any kind of study. His fancy was vivid, supplying him profusely with sarcastic imagery. He was subjected at different times to a firmly mild, and to a rigid discipline. Solitary confinement was tried, but to this he was impassive. He was sent to school, where he drew a knife upon one of the officers of the establishment, and produced a deep feeling of aversion in the minds of his companions by the undisguised pleasure which he showed at some bloodshed which took place in the town during a political disturbance. He manifested no sensual disposition, and was careful of property. His conduct became worse, and more savagely violent to his relatives. It is recorded that, at the early age of thirteen, he stripped himself naked, and exposed his person to his sisters.

The previous illustration is referred to by Dr. Mayo as a type of moral idiocy or congenital depravity.

Dr. Haslam had a boy thirteen years of age under his care who appeared to possess no one of the moral faculties. He was conscious of his lamentable state, and often asked with touching pathos, "why God had not made him like other men?"

Shakspeare has placed in Edgar's mouth a faithful portrait of this class of case. When delineating his own character he exclaims,—

"I was a serving man, proud in heart and mind,
That served the lust of my mistress's heart,
And did the act of darkness with her;
Swore as many oaths as I spake words;
Wine I loved deeply, dice dearly;
I was false of heart, light of ears, and bloody of hand;
Hog in filth, fox in stealth, wolf in greediness,
Dog in madness, lion in prey."

A youth, in early life, received a violent blow upon the head when at school. He was partially stunned, but recovered from the effects of the injury. When of sufficiently advanced age he joined his father in business. He became subject to attacks of headache, particularly if exposed to much anxiety. For some months he continued sullen, was often absent from the counting-house, became the associate of the lowest class of society, and was detected in abstracting several large sums of money from his father's private desk. In this condition he remained for seven or eight months, no one suspecting a morbid state of intellect. One morning whilst sitting in the counting-house he suddenly seized one of the clerks by the throat, and attempted to throttle him. A severe scuffle ensued. Upon separating the combatants it was discovered that the gentleman's mind was seriously affected. He became apparently demoniacally possessed. He poured forth a volley of filthy oaths, and an amount of obscenity terrifically appalling to those who witnessed his paroxysm of acute mania. There appeared no impairment of the powers of reasoning, the memory, or reflective faculties. He suddenly lost all perception of truth, all notion of decency and propriety. I saw this poor fellow in several of his attacks, and must confess, if I were disposed to believe in the possibility of Satanic possession, I should cite his case as one conclusively demonstrating the phenomenon.

I have previously referred to instances of unrecognized monomania floating upon the surface of society. I am acquainted with two cases of this form of mental disorder where disease of the mind is not suspected. These latent and masked attacks of monomania frequently lead to overt acts of violence, crime, brutality, suicide, and very often to alienation of property, no departure from health of mind being suspected.

A few years back I received a summons from a London police magistrate to examine a case of alleged insanity. It appeared that a laboring man had committed several serious assaults and was consequently arrested by the police. This man was examined by a medical gentleman, who said he had no doubt as to his insanity, without, however, being able to assign sufficient reasons for such an opinion. The magistrate had on more than one occasion, himself investigated the case, and had taken the evidence of the surgeon referred to, but could detect no insanity in the prisoner's appearance or conversation. The medical gentleman asserted it to be his belief that the prisoner was insane, basing his conclusions upon the man's apparently unreasonable conduct and mad acts of motiveless violence. I examined the prisoner publicly in court, and it was not until after the expiration of nearly three-quarters of an hour that I obtained the keynote to the actual state of his mind. I then discovered that he

was unequivocally insane. He was under a delusion that a stranger having designs upon his life, was in the habit of placing daily a small pill upon the mantelpiece of his bedroom, that this pill (which he was compelled to swallow) contained an ingredient that greatly excited him, destroying all power of self-control, and leading him to commit the acts of violence, of which he stood charged. His insanity then became obvious, and the magistrate signed a warrant for his committal to an asylum. It appeared that this insane man had been severely punished on previous occasions for different acts of unexplained violence, no one expecting the existence of mental disorder. It was not until he had been subjected to a close and rigid examination for nearly three-quarters of an hour (during which the lunatic showed extraordinary ingenuity in concealing his delusion, and great cleverness in fencing with my questions) that the presence of an insane idea was satisfactorily established.

Do we sufficiently estimate the effects of *physical* disease upon the character and actions of those upon whose conduct we are sometimes called to sit in judgment? How slight are the changes in the corporeal health, and subtle the variations in the delicate structure of the brain that precede and accompany remarkable alterations in the moral and intellectual character! The brave and heroic become, in particular states of ill health, as timid and bashful as coy maidens. Humane men have been driven to acts of desperation and cruelty under the influence of certain physical diseases disturbing and deranging the operations of thought. "There are ebbs and flows of bravery, and some distempers bring a mechanical terror upon the imagination."

"Let me introduce a fact or two," says Dr. McCulloch, in his work on "Marsh Fevers," "relating to the effect which remittent fever has in destroying the energy of the mind and extinguishing the courage even of men habitually brave and reckless. This is a confession which I have received from many persons, but from no one so strikingly as a Spanish officer of high rank, who had been engaged in the most perilous situations during a long war in that country, and who acknowledged that he had immediately become a coward, while fully aware of the cause, from an attack of neuralgia of the face. The disease in this case also lasted long, while this ardent spirit had become almost womanly, shedding tears on the slightest occasion. The same effect in reality follows all the intermittent diseases when they become chronic."

The celebrated General CUSTINE, evidencing at the battle of Mayence high health and vigor, dauntlessly advanced with heroic courage to the mouths of the Austrian cannon, yet, after having

¹ Dr. Thomas Beddoes's "Hygeia."

suffered from bodily disease and loss of nervous energy, he proved a dastardly coward and poltroon at the sight of the guillotine!

"The little I have seen of the world, and know of the history of mankind, teaches me to look upon the errors of others in sorrow, not in anger. When I take the history of one poor heart that has sinned and suffered, and represent to myself the struggles and temptations it has passed—the brief pulsations of joy—the feverish inquietude of hope and fear—the tears of regret—the feebleness of purpose—the pressure of want—the desertion of friends—the scorn of the world, that has little charity—the desolation of the soul's sanctuary, and threatening voices from within—health gone—happiness gone—even hope, that stays longest with us, gone—I have little heart for aught else than thankfulness that it is not so with me, and would fain leave the erring soul of my fellow man with Him from whose hands it came."¹

A gentleman was, for many years, remarkable for great irascibility and violence of temper. He was constantly quarrelling with his relations, friends and domestics, in fact he became notorious for being an ill-conditioned man with whom no person could for many days live or associate on amicable terms. He suddenly became ill, complaining of a feeling of great uneasiness in his head. This was followed by a violent attack of epilepsy. He recovered from the paroxysm and, to the astonishment of all his relations and friends, his character had undergone a complete change. He became a mild good-tempered and placid man, disposed to live on the most friendly understanding with everybody. This state of mind existed for eighteen months when, in the act of getting out of a railway carriage, he had a second epileptic fit succeeded by a return of his former violence of conduct. He again exhibited great irritability with occasional paroxysms of ungovernable rage. This mental condition continued for six months, when he had a recurrence of the epileptic attacks, followed by a condition of mental composure, great self-control, and astonishing equanimity, when exposed to extreme provocation. In a few weeks he had a succession of severe attacks of epilepsy associated with maniacal symptoms. It was eventually considered necessary to place him under restraint.

The biography of tyrants REGAL and DOMESTIC is yet to be written, and it remains for the philosophic historian, capable of appreciating the effects of defective and arrested cerebral organization, the influence of physical and moral agents, as well as bodily disease, upon the character and temperament, to account psychologically for the actions of men, distinguished for a career

¹ Longfellow's "Hyperion."

of morbid selfishness, crime, cupidity, caprice, tyranny, brutality, and vice.

We do not possess data to enable us to judge satisfactorily of the mental or physical state of Caligula, Tiberius, or Nero, the latter of whom, Tacitus informs us, was designated by his tutor, at the age of twenty, as "*a compound of mud and blood.*"¹ Is it not charitable to suppose they were physically and morally diseased, and of unsound mind, the insanity manifesting itself in conduct, and not in ideas?

Can there be anything advanced psychologically in palliation of the atrocious crimes of Catharine de Medici, or that would extenuate in the eyes of the world the brutal treatment to which Frederick William of Prussia, father of Frederick the Great, subjected his son, or be an apology for the tyranny and savage brutality of Judge Jeffreys, excuse the murders of Henry VIII, the bloody career of Robespierre, or the apparently insane furor with which the poet Savage was hunted to death by his own mother?

No sooner was the poet born than his mother ignominiously discarded him. After he had discovered her name, it was his practice to walk in the evening after dark for several hours before the door of the house, hoping to see her as she came by accident to the window, or crossed the apartment with a candle

¹ Tacitus (as quoted by Paley, in his "Evidences of Christianity," p. 17), says, when speaking of the fire which happened at Rome in the time of Nero, and of the suspicions which were entertained that the emperor himself was concerned in causing it, proceeds in his narrative and observations thus: "But neither these exertions, nor his largesses to the people, nor his offerings to the gods, did away the infamous imputation under which Nero lay, of having ordered the city to be set on fire. To put an end, therefore, to this report, he laid the guilt, and inflicted the most cruel punishments, upon a set of people, who were holden in abhorrence for their crimes, and called by the vulgar, Christians. The founder of that name was Christ, who suffered death in the reign of Tiberius, under his procurator, Pontius Pilate. This pernicious superstition, thus checked for a while, broke out again; and spread not only over Judea, where the evil originated, but through Rome also, whither everything bad upon the earth finds its way and is practised. Some who confessed their sect were first seized, and afterwards, by their information, a vast multitude were apprehended, who were convicted, not so much of the crime of burning Rome, as of hatred to mankind. Their sufferings at execution were aggravated by insult and mockery; for some were disguised in the skins of wild beasts, and worried to death by dogs; some were crucified; and others were wrapped in pitched shirts—[this is rather a paraphrase, but is justified by what the scholiast upon Juvenal says: "*Nero maleficos homines tedā et cerā supervestiebat, et sic ad ignem admoveri jubebat*"—Lard. "Jewish and Heath. Test.," vol. i, p. 859,]—and set on fire when the day closed, that they might serve as lights to illuminate the night. Nero lent his own gardens for these executions, and exhibited at the same time a mock Circensian entertainment, being a spectator of the whole, in the dress of a charioteer, sometimes mingling with the crowd on foot, and sometimes viewing the spectacle from his car. This conduct made the sufferers pitied; and though they were criminals deserving the severest punishments, yet they were considered as sacrificed, not so much out of regard to the public good, as to gratify the cruelty of one man."

in her hand; but as Dr. Johnson says, "he could neither soften her heart nor open her hand." In attempting to explain the insane hatred exhibited by the mother of Savage towards her only child, and the intense malignity with which she, by the most awful falsehoods, endeavored to procure his death at the hands of a public executioner, Dr. Johnson observes, that the "most execrable crimes are sometimes committed without apparent temptation."

His own miserable fate is thus feelingly alluded to by the poet :

"No mother's care
Shielded my infant innocence with prayer;
No father's guardian hand my youth maintained,
Called forth my virtues, or from vice restrained."

May not all these melancholy departures from ordinary and healthy modes of thought, impulse, and action, constitute evidence not only of depravity and vice, in their ordinary signification, but of undetected, unperceived, unrecognized mental disease, in all probability arising from cerebral irritation or physical ill-health, necessitating not restraint, but a careful attention to the physical health? Catharine de Medici's disposition did not show itself until after the death of her husband. How much of her conduct was to be attributed to the shock thus caused to her nervous system? It is said that she suffered from determination of blood to the head so severe in its character as to require occasional bleeding for its relief.

Frederick William of Prussia was a debauchee and a drunkard. He conceived, without reasonable cause, an inveterate hostility to his eldest sister, as well as to the prince, his son, afterwards Frederick the Great. He compelled them both to eat the most unwholesome, disgusting, and nauseous food, into which he was in the habit of constantly spitting. He behaved towards his son with great ferocity. The king suffered from severe attacks of mental depression. It was during one of these paroxysms that he attempted suicide. Who can entertain a doubt of his unhealthy state of mind, or of the good that would have resulted had his brutality and cruelty been considered symptoms of some affection of the brain, and he had been medically treated for the malady. Robespierre, after his death, was found to have extensive visceral disease. He suffered much from this affection during life. It is recorded that he was in the habit of rolling on the ground for hours in acute pain.

Judge Jeffreys was "tortured by a cruel internal malady, which had been aggravated by intemperance."¹ In the celebrated Western, or "Bloody Assizes," this monster is said to have *hanged* 320, and *transported* 855 persons, for "the most part of blameless life, and of high religious profession!" Previously

¹ Lord Macaulay's "History of England," vol. i, p. 67.

to his starting for the circuit, his health and spirits had given way. "He had been deeply mortified by the coldness of the king, and by the insolence of the chief justice, and could find little consolation on looking back on a life, not, indeed, blackened by an atrocious crime, but sullied by cowardice, selfishness, and servility." During the celebrated trial of Lady Alice Lisle, Jeffreys is said to "have stormed, cursed, and swore in language which no well-bred man would have used at a race or cock-fight." Addressing himself to one of the witnesses who gave evidence in favor of Lady Alice, he exclaimed, with an oath: "Was there ever such a villain on the face of the earth? Dost thou believe that there is a God? Dost thou believe in hell-fire? A Turk is a saint to such a fellow as this! What a generation of vipers we live among! Was there ever such an impudent rascal? Hold the candle to him, that I may see his brazen face!" As Jeffreys proceeded in his bloody business, his "spirits rose higher and higher as the work went on. He laughed, shouted, joked, and swore in such a way, that many thought him drunk from morning to night."¹

The celebrated Princess Christina of Sweden, who from a Lutheran became a Catholic, and resigned her throne for conscience sake, was guilty of an incredible act of frightful cruelty soon after her change of faith. She had carried on an amour in former times with a young nobleman, who, in a moment of thoughtlessness, divulged the criminal secret. When the princess was at Paris, on her way to Rome, this intelligence was conveyed to her. She immediately, in spite of her religious zeal, determined upon executing summary revenge. At a fixed hour she appointed to meet her confessor in a gallery at Fontainebleau, and she commanded the young nobleman to be there soon afterwards. On his appearing, she taxed him with infidelity, and showing him letters in proof of it, sentenced him to death. In the vigor of manhood and of health, he was loath to die, and he besought his life with tears; but the princess was inexorable. She gave him time to confess, and some soldiers were ordered to fall upon him with their swords and despatch him. This they had some difficulty in accomplishing, as he wore steel armor underneath his doublet. The princess, as soon as the murder was discovered, was ordered to leave Paris. She went to Rome, and there had masses said for the repose of her murdered paramour's soul. The princess was said to be "proud, vain, passionate, and capricious."

Is not the physician best fitted by education to investigate, and elucidate satisfactorily these interesting morbid mental phenomena, and most qualified to suggest the possibility of effecting important changes in the *moral* and intellectual condition, by

¹ Lord Macaulay's "History of England," vol. i, p. 600.

bringing within the sphere of medical treatment the *physical* condition giving rise to such departures from healthy states of the affections and propensities? Many a suicide would be prevented, and murderous and criminal impulse destroyed, if an active cathartic were exhibited, or the cerebral circulation relieved, and rendered less active by means of local depletion.

Men have been hanged for crimes which the physician might have prevented. Damien declared to the last that had the vessels of his brain been unloaded by bleeding, as he earnestly requested, he never would have attempted the life of Louis XV.

It is recorded of Caligula, that his reign commenced with mildness, but that at the end of the first year, after a violent attack of *bodily illness*, his career was marked by cruelty, violence, and crime, slaughtering in an apparently irresponsible state of mind the noblest men of Rome, and hunting the innocent spectators of a public show into the waters of the Tiber!

It is thought possible, by a course of medicine and a system of dietetics, to modify the diathesis, both mental and physical. Dr. Arbuthnot alleges that he has cured an irascible disposition by rigidly enforcing a milk and vegetable diet. A man subject to severe paroxysms of anger, caused by temporary congestion of the brain, was said to have been benefited by the application of a few leeches to the head.

Coleridge, when referring to the hallucinations from which Luther suffered at a particular period of his life as caused by physical irritation, observes, the great Reformer's unremitting activity, labor, and sedentary mode of life during his confinement in Wartzburg, had undermined his former usually strong health.¹ He suffered from severe indigestion, so much so that his friend Melancthon urged him to consult a physician at Erfurth. He did so, and for a time regained his health. He soon, however, relapsed into his former state of indisposition. Coleridge says it was evident from his letters that Luther had great irritability of the nervous system, the common effect of indigestion in men of sedentary habits, who are at the same time intense thinkers, and this irritability, added to a revivification of the impressions made upon him in early life, and fostered by the theological system of his manhood, is abundantly sufficient to explain all his apparitions and nightly combats with evil spirits. "I see nothing," says Coleridge, "improbable, that in one of those unconscious half-sleeps, or rather those rapid alternations of the sleeping with the half-waking state, which is the true 'witching time,'

'The season

Wherein the spirits hold their wont to talk,'

¹ Luther says, "I awoke in the middle of the night. Satan appeared to me. I was seized with horror. I sweated and trembled. My heart beat in a fearful manner. The Devil conversed with me. His logic was accompanied by a voice so alarming that the blood froze in my veins."

the fruitful *matrix* of ghosts,—that in one of those moments of slumber, into which the suspension of all thought, in the perplexity of deep thinking, so often passes, Luther should have had a full view of the room in which he was sitting, of his writing-table, and, at the same time, a brain image of the Devil, vivid enough to have acquired an apparent *outness*, and a distance regulated by the proportion of its distinctness to that of the objects really impressed upon the outward senses.”¹

Zuinglius was tormented with the solution of some religious dogmas, which he endeavored night and day to unravel, but failed in doing so. Having to preach upon this very point, he dreamt that he was disputing with the Town Secretary, who pressed him very closely; on a sudden, he saw a phantom, white or black, appear before him, who spoke these words—“Coward, why answerest thou not what is written in Exodus?” &c. &c. Zuinglius, availing himself of this thought suggested in a half-conscious state of sleep, proposed it to his disciples, who made use of it as their celebrated watchword or ensign, as it remains among them to this day. Here is a case where the sensorium, overheated and overpressed by too close an application of the mind to a very abstruse question, fell into an apoplectic turbulence; during the transient continuance of which the retina became so disturbed as to conjure up a phantom which the patient not only mistook for a reality, but, what is still worse, acted upon his mistake or diseased imagination. Zuinglius was killed in battle, and manifested that, however warm a disputant, he was no less a bold combatant; for it was certain that he had advanced far into the hottest of the engagement, and died sword in hand.

No one can read the interesting account of the unhappy controversy between Hume and Rousseau,² without being convinced

¹ “The Friend,” p. 238.

² Rousseau says, “One evening a remarkable circumstance greatly struck me. As we were sitting by the fire I caught a sight of Hume’s eyes intently fixed on mine, as indeed happened very often; and that in a manner of which it is difficult to give an idea. At that time he gave me a steadfast, piercing look, mixed with a sneer, which greatly disturbed me. To get rid of the embarrassment I lay under, I endeavored to look full at him in my turn; but in fixing my eyes on his I felt a most inexpressible terror, and was obliged soon to turn away. The speech and physiognomy of the good David is that of an honest man; but where, great God! did this good man borrow those eyes he fixes so sternly and unaccountably on those of his friend? The impression of this look remained with me, and gave me much uneasiness. My trouble increased, even to a degree of fainting; and if I had not been relieved by an effusion of tears, I had been suffocated. Presently after this I was seized with almost violent remorse; I even despised myself; till at length, in a transport which I still remember with delight, I sprang on his neck, embraced him eagerly, whilst almost choked with sobbing and bathed in tears. I cried out, in broken accents, ‘No, no, David Hume cannot be treacherous; if he be not the best of men, he must be the basest of mankind.’ David Hume politely returned my embraces, and gently tapping me on the back, repeated several times, in a good-natured and cosy tone, ‘Why, what, my dear sir! nay, my dear sir! oh, my dear sir!’ He said nothing more. I

that the latter must have suffered, at the time, from an attack of temporary frenzy. "The strange influence of his bodily temperament on his understanding; his constitutional melancholy, pampered into a morbid excess by solitude; his wild dreams of suspicion; his hypochondriacal fancies of hosts of conspirators, all leagued against him and his cause, and headed by some arch-enemy, to whose machinations he attributed every trifling mishap," are referred to as signs of an abnormal state of mind, not at the period recognized, or urged as an apology for conduct which set the author of "*Emile*" against the world, and all the world against him.

The persecution which Rousseau appeared to court, his affectation of singularity, his determination to live in a world of his own creation, and to have no sympathy or thought in common with his fellow-men, all indicate a constitution of mind, if not actually diseased, at least not remotely removed from that condition. Such, it would appear, is destined to be the unhappy fate of all who, to gratify a morbid singularity, resolutely oppose their own crude notions to the calm, deliberate, and healthy judgment of the rest of the world. In attempting a philosophical explanation of these mental phenomena, Coleridge observes: "To know that we are in sympathy with others, moderates our feelings, as well as strengthens our convictions; and for the mind which opposes itself to the faith of the multitude, it is more especially desirable that there should exist an object *out of itself*, on which it may fix its attention, and thus balance its own energies."¹

In some conditions of nervous disorder, the slightest changes of temperature give rise to singular alternations of despondency, despair, hope, and joy, so completely does the mind succumb to physical influences. I have known a person subject to attacks of suicidal melancholia during the prevalence of a cold, blighting,

felt my heart yearn towards him. We went to bed, and I set out the next day for the country. The first night after my departure with Hume for Paris, we slept in the same chamber, when, during the night, I heard him several times cry out with great vehemence, in the French language, '*Je tiens, Rousseau.*'—I have you, Rousseau. I know not whether he was awake or asleep. The expression was remarkable, coming from a man who is too well acquainted with the French language to be mistaken with regard to the force or choice of words. I took these words, however, and I could not then take them otherwise than in a favorable sense, notwithstanding the tone of voice in which they were spoken was still less favorable than the expression. It is indeed impossible for me to give any idea of it; but it corresponds exactly with those terrible looks I have before mentioned. At every repetition of them I was seized with a shuddering, a kind of horror, and could not resist, though a moment's recollection restored me, and made me smile at my terror. The next day all this was so perfectly obliterated, that I did not even think of it during my stay in London and its neighborhood. It was not till my arrival in this place that so many things have contributed to recall them every moment."—*Philosophical Essays*, by David Hume, vol. i, p. 88.

¹ "The Friend," p. 224.

depressing east wind, who appeared happy, contented, and free from all desire to injure himself under other and more congenial conditions of the atmosphere.¹ An Italian artist never could reside a winter in England without the distressing idea of self-destruction repeatedly suggesting itself to his morbidly depressed mind. Natives of France, accustomed from early life to the buoyant air and bright azure sky of that country, have sunk into profound states of mental despondency if compelled to reside many weeks in London during the earlier portion of the winter season. A military man, suffering from severe mental dejection, was in the habit of promenading backward and forward in a certain track, towards evening, on the ramparts of the town in which he resided. When he walked forward, his face fronted the east, where the sky was hung with black, as was, alas! his poor soul. Then his grief pressed doubly and heavily upon him; he was hopeless and in deep despair; but when he turned with his countenance towards the west, where the setting sun left behind a golden stream of light, his happiness returned. Thus he walked backward and forward, with and without hope, alternating between joy and melancholy, ecstasy and grief, in obedience to the baneful and benign influence of the eastern and western sky! To this sad extent are the functions of the nervous system and operations of the mind under the dominion of the physical laws regulating the bodily health.²

A young man proverbial for his gentleness, one evening formed one of a billiard party. His companions were of his own age. Contrary to his wont, he played badly, quarrelled, and wrangled with, and in the end offended, everybody in the room. Two hours after he was seized with nephritic pains, caused by the irritation of a calculus, which was expelled on the following day from the kidney and bladder. A very nervous man suffering from stone, underwent, occasionally, the operation of *lithotomy*. To spare him the pain and spasm inseparable from the introduction of the instrument into the bladder, he was placed under the influence of chloroform. Impressions were never completely extinguished, but they were blunted. Thus, at the moment when the lithotrite was introduced, the patient manifested the struggles of anguish, he resisted with energy;

¹ "Could we penetrate into the secret foundations of human events, we should frequently find the *misfortunes* of one man caused by the *intestines* of another, whom the former endeavored to inspire with sympathy in his fate, at a moment when the frame of mind of the latter was affected by impeded secretion. An hour later, and his fortune would have been made."—Feuchtersleben's "Medical Psychology."

² Alfieri, in a memoir of himself, says: "I have observed, by applying to my intellect an excellent barometer, that I had greater or less genius or capacity for composition, according to the greater or less weight of the atmosphere; a total stupidity during the solstitial and equinoctial winds; an infinitely less perspicacity in the evening than in the morning; and much more fancy, enthusiasm, and invention in midsummer than in the intervening months."

but when the pain reached its acme, he cried out, "You shall not conquer me! What means this violence? Peter, Anthony (said he, calling loudly to his domestics), drive away these men!" and, he added, "You will have done well! You will obtain nothing, I shall not consent to an unequal division. My children are all equal in my affections!" Thus a general sentiment of anguish occasioned by physical pain, excited in him the idea of moral constraint.¹

In what respect do these phenomena differ from the state of the mind existing in insanity except in their temporary and transient character? Suppose a continuance of the nephritic irritation accompanied by the same psychical manifestation and loss of volitional power, and we observe that irritability, tendency to violent conduct, disposition to motiveless acts of violence, so often witnessed in the early as well as the advanced stages of mental derangement. Again, if we could conceive the condition of mind which followed the administration of chloroform to be in existence for any length of time after the acute effect of the medicinal agent had subsided, would not the state be one of insanity? These illustrations could be multiplied *ad libitum*.

There are many conditions of eccentric thought, transient states of intellect, temporary manifestations of irregular and erratic emotion, and evanescent phases of violent, ungovernable passion, which would constitute insanity, and insanity, too, of a formidable type, if such states of mind were of a *persistent*, and not of a *fugitive* and transient character.

Psychical phenomena, analogous to what has previously been referred to, are occasionally observed in patients suffering from temporary attacks of delirium caused by the absorption into the blood of some form of poison, of which there is upon record a remarkable and deeply interesting illustration, which I offer no apology for quoting in detail. The case was one of *hydrophobia*, occurring in a female aged twenty-one. A few days after the attack she commenced raving, imagining that she had been accused of some crime, for which she was in prison. Under the influence of this delusion, she sprang up to make her escape, and tried to throw herself out of the window, saying with great agitation, "I have done no harm." It was then deemed necessary to confine her by means of a strait-waistcoat.

About eight o'clock at night, upon Dr. Lister and Dr. Hamilton (the physicians of the hospital) entering the ward, they heard a female voice speaking thick and eagerly in the dark (for the other patients in the hospital had been removed). A candle was brought to the bed, and the curtains were undrawn. The young

¹ These two illustrations are taken from Dr. Gratiolet's work on the "Comparative Anatomy of the Nervous System."

woman was lying on her back, exerting all her force to get up; terror in her countenance, eyes glistening, pupils much dilated, the whole face and neck uniformly red, and steaming with perspiration; pulse incredibly swift and small. She became very restless. Her tongue was clear, and saliva was running from the corners of her mouth.

She was in a state of great terror, with fear in her looks, and struggling to get away, calling out, "Let me go! let me go!" By transitions, too quick to be marked, she seemed to fancy herself at the entrance of some horrid place, exclaiming, "Now, do go in first; well, I will enter." Quick as our own thoughts, and as if exposed to the violence of ruffians, with alarm still in her look, and in an earnest imploring manner, she said, "As you are a gentleman, you will not leave a helpless girl to these" Her agony of terror increased, and she cried peremptorily and wildly, "Don't leave me, sir; don't leave me, I beseech you." Her mind was in a moment hurried from this idea to an imaginary place, where she fancied she was going to be used cruelly by a woman. "She will tie me up! break my bones!" she cried, with terrified looks, exerting all her force to escape. She then sunk into a state of calmness for a minute, but soon her frightened looks, and averted head and neck, expressed a renewed conflict with danger. Her mind became a little more tranquillized, but still unhappy from fancying herself detained by force from obeying some order of her mistress. "Let me go (she cried), my mistress wants me." The apprehension of her mistress's anger increased, and she vociferated, "I beseech you let me go," then, with imploring looks, added, "I pray, as if at Heaven's gates, let me go, but for five minutes; I will return to you, indeed I will; my mistress calls me."

While she was thus occupied with the thoughts of her mistress's anger, a piece of orange was offered her to eat. She said, "I will, do let me go to my mistress." She then received the orange into her own hand, muttering, "It will choke me." Then struggling hard, as with an idea to get home, she, as if designedly, dropped it under the fold of a blanket, exclaiming in accents of wild despair, "As you are a gentleman, do not hinder me, I must go." In a moment, she fancied herself again exposed to acts of cruelty, for with sudden terror she cried out, "They are breaking my legs!" After this emotion, she appeared, in her excited fancy, to have reached a place of safety, where she lay quiet a minute or two, as if breathing from the toils and dangers she had escaped.

The opportunity of her being calmer was seized to engage her attention to a present object. A teaspoonful of gruel was offered her to drink, and she was urged to take it. She said, as if returned to the knowledge of her real situation, she was not dry, and then began to rave again about her mistress. It was said it

- would do her good. Upon which she seemed by her manner as if she wanted to have the spoon in her own hand. It was given to her; but she only kept the spoon in her hand, requesting to be allowed to go to her mistress, until she spilled the contents by little and little on the bed-clothes. Her attention having been thus called to present objects, she seemed to return to the knowledge of herself.

Another teaspoonful was offered to her, upon which she signified that she was prevented from properly taking it by her hands being confined. The cords of the sleeves of the waistcoat were slackened, and she was requested to swallow the gruel. She held it in her hand, beginning to be intent again to get to her mistress; and it was remarkable, that without knowing what she was doing, or at least without giving attention to the act, she put the teaspoon into her mouth, and swallowed the contents. As she was miserably restless, and sometimes violently struggling, it was said, if she would be still, her hands and arms should be set at liberty. She seemed to assent to this proposal, and the cords were untied; but the moment she felt her arms and body at liberty, she began to turn down the bed-clothes. Her looks kindling afresh, and expressing that she was bent on escaping, or doing something dreadful, the cords were drawn tight again, and her body confined.

The medical gentlemen remained about twenty minutes at her bedside, and in that short time she underwent the sufferings previously enumerated, and many more not described. It was deeply distressing to witness her appearance and agitations. It was painful to leave her in such poignant misery, without being able to give the smallest relief. As the physicians went out of the ward of the hospital they heard her exclaiming as if in a fresh conflict with some new overpowering danger; and when the door was shut, her eager, interesting voice was still heard at a distance, complaining, beseeching, shrieking in darkness, despair, and solitude! She died early on the following morning.¹ Is it not probable that, in this case, the mechanical restraint which was used to prevent her doing serious mischief to herself during her violent paroxysms of excitement, may have suggested to her morbidly agitated thoughts the idea of parties *physically* overpowering her?

Dr. Darwin relates the case of a clergyman who, under the influence of morbid views of religious duty, was in the habit of bruising and wounding himself, with the object, he said, of "*mortifying the flesh*." This devotee occupied much time at his prayers, and continued whole nights alone in the church. As he had a wife and a family dependent upon him for support, an unfavorable prognosis was formed of the case, it being supposed

¹ "Morbidity of the Brain," by A. Marshall, M.D. London, 1815.

that the sympathy, affection, and devotion manifested towards him, as well as the preoccupation of mind so afforded, might have checked the insanity in its early stage. This gentleman was removed to an asylum. He subsequently returned home, and died from the combined effects of self-inflicted injuries and continued abstinence from food, which he practised in obedience to his insane hallucinations. Dr. Darwin endeavored to reason him out of his delusions, by saying that "God was a merciful Being, and could not delight in cruelty; but that he (Dr. Darwin) supposed that the patient worshipped the Devil." The lunatic appeared for a short period struck with the idea, and promised not to beat himself for *three* days, but he only restrained himself from so doing for four-and-twenty hours. Dr. Darwin adds: "When these works of supererogation have been of a *public* nature, what cruelties, murders, and massacres, has not this insanity introduced into the world!" A person who had been very active in leading and encouraging the bloody deeds of St. Bartholomew's day at Paris, when confessing on his death-bed his sins to a worthy ecclesiastic, was asked, "Have you nothing to say about St. Bartholomew's day?" He replied, "On that occasion God Almighty was obliged to me!"¹

Can any person acquainted with the confession of Ravallac entertain a doubt as to his insanity, and moral irresponsibility, at the time he assassinated Henry the Fourth of France, for which he suffered the prolonged and agonizing tortures of the rack, being afterwards torn to pieces by four horses drawing in opposite directions?²

¹ "Many fanatics (the Donatists) were possessed with the horror of life, and the desire of martyrdom; and they deemed it of little moment by what means, or by what hands they perished, if their conduct was sanctified by the intention of devoting themselves to the glory of the true faith, and the hope of eternal happiness. Sometimes they rudely disturbed the festivals, and profaned the temples of paganism, with the design of exciting the most zealous of the idolaters to revenge the insulted honor of the gods. They sometimes forced their way into the courts of justice, and compelled the affrighted judge to give orders for their immediate execution. They frequently stopped travellers on the public highways, and obliged them to inflict the stroke of martyrdom, by the promise of a reward, and by the threat of instant death, if they refused to grant so very singular a favor. When they were disappointed of every other resource, they announced the day on which, in the presence of their friends and brethren, they should cast themselves headlong from some lofty rock; and many precipices were shown, which had acquired fame by the number of religious suicides."—Gibbon's "Decline and Fall," chap. 21.

² Ravallac had assumed the habit of the *Feuillans*; but his visions and extravagances were the cause of his being expelled the cloister. At that time some fanatical preachers taught that it was lawful to kill those who threatened the Catholic religion. Ravallac, naturally dark and bilious, greedily swallowed down these abominable principles. He resolved to assassinate Henry IV whom his overwrought imagination represented in the light of one favorable to heresy. Six months before his crime he set out from Angoulême, in order to speak to the king, and kill him if he could not convert him. He did not succeed in obtaining an audience, and for some time he was much less disturbed by his visions. But they returned and instigated him anew. He stole a knife fit for the purpose

A young gentleman, aged twenty-nine, died of consumption. A *post-mortem* examination was made. The brain itself showed no marked deviation from health, but its investing membranes presented evidences of organic change. The *dura mater* was found to be three times its healthy consistence, and was like a piece of *leather*! There were also tubercular depositions on the *pia mater*. These alterations, in all probability, existed many years, and without apparently disordering his mind. This patient had for some time been a cause of much unhappiness to his family, without their suspecting him to be insane. He drank to a frightful excess, indulged in the society of the most degraded, depraved, vicious men and women, and squandered in a few years a splendid patrimony. He married a respectable girl, much below him in social rank and station, whom he in a short time brutally ill-treated. He then deserted her and his infant child, leaving them both to the charity of friends and distant relatives. Towards his own immediate family he manifested no kind of interest or affection. His father, who was a man advanced in years, was exposed to a murderous assault on one occasion, because he refused to attach his signature to one of his son's reckless acceptances. This wretched lunatic was eventually accused of various acts of gross bestiality, as well as of theft. He was an adept in accomplished vice and cold-blooded depravity. Could any doubt be entertained as to the *pathological* relation between the state of this man's brain and the extraordinary *mental* condition referred to?

A young lady, subject for many years to violent hysteria, accompanied with occasional flightiness of manner, alternating with depression of spirits, suggestive of the possibility of insanity one day supervening, conceived an intense passion for a married clergyman whom she had never seen but on *one* occasion, and then only for a short period, in the pulpit! Her family knew nothing of the circumstance until they received a visit from the gentleman, who had in his possession a number of epistles from the lady, couched in very high-flown and amatory language. Upon investigating the matter, a question at once arose as to her *sanity*, and the condition of her mind was immediately made the subject of careful consideration. It was then discovered that the intellect was (unknown to any member of the family) disordered upon other subjects, but that the prominent and salient feature of her mental malady was a vague, unintelligible, morbid erotic feeling for the gentleman to whom she had so indiscreetly addressed the letters. Twelve months elapsed before the mind was restored to health. The cure was apparently a per-

from a tavern in Paris, and set out on his return home once more. Being near Etampes, he broke off the point in a repentant mood, but sharpened it again. He came back to Paris, dogged the king for several days, and at last, more determined than ever, slew him on the 14th of May, 1610.

fect one. After her recovery she often adverted to her insane passion for the clergyman, and said that she now fully realized that her ridiculous penchant for him was only a symptom of insanity! Her mind, she said, during the time of her illness, appeared to have been enveloped in a dark thick mist.

A maid-servant exhibited, by her wild looks, singular conversation, and strange manner, symptoms of mental disorder. She was placed under treatment and restored to health. A short period after her recovery she met the medical man who had attended her. Upon being questioned as to the state of her health prior to being placed in an asylum, she hung down her head, and said: "If you will not betray me, sir, I'll tell you a secret." Upon his assuring her that he would not, she said: "Why, sir, that physis that you give those mad folk is very comical sort of stuff, for when I was first sent to you nothing in the world was the matter with me, but I was most desperately in love as ever poor wench was, and your physis has quite entirely cured me. I am now as happy as the day is long, and I mind the man no more than I do you or any one else." The medicine so effectual in the removal of the love-madness was an emetic, and two or three active calomel purges! The fact was, the girl's love affair was the first evidence of her insanity, which the medicine was successful in arresting and curing.¹

A merchant, fifty-five years of age, father of a large family, of a strong constitution, although of a lymphatic temperament, mild and gentle in his disposition, who had acquired a considerable fortune in business, experienced some domestic troubles, not sufficiently serious, however, to affect any one possessing a vigorous mind, and healthily organized brain. About a year previously he formed a large establishment for one of his sons, and shortly afterwards became very active, and expressed, contrary to his usual habits, the delight which he felt at his increasing prosperity. He was also more frequently absent from his warehouse and business than usual; but, notwithstanding these trifling changes, neither his family, friends, or neighbors suspected the existence of mental disorder. One day, whilst he was from home, a travelling merchant brought to his house two pictures, and asked fifty louis for them, which he said was the price agreed upon by a very respectable gentleman, who had given his name and address. His sons sent away both the pictures and the seller. On his return, the father did not mention his purchase, but the children began the conversation, alluding to the roguery of the merchant, and their refusal to pay him. The father became very angry, asserting that the pictures were very beautiful, were not dear, and that he was determined to purchase them. In the evening the dispute became warmer;

¹ Bingham on "Mental Diseases," pp. 137-8.

the patient flew into a passion, uttered threats, and at last became *delirious*. On the next day he was confided to Esquirol's care. His children, frightened at their father's illness, and alarmed at the purchase which he had made, looked through the accounts, and great was their astonishment at seeing the bad state of his books, the numerous blanks which they presented, and the immense deficiency there was of cash! This morbid irregularity had existed for more than six months. Had this discussion respecting the pictures not taken place, and his actual state of mind been detected, one of the most honorable mercantile houses in France would, in a few days, have been seriously and fatally compromised; for a bill of exchange of a considerable amount had become due, and no means had been taken to provide for its payment.¹

The extraordinary conduct and eccentric conversation of a gentleman holding a high position in the commercial world, excited in the mind of his relatives a grave suspicion as to his sanity. I was consulted about the case by the family, and gave an opinion that the symptoms were of such a character as to justify their apprehensions as to his mental condition. I advised that the gentleman's conduct should be closely observed, but that no measures of actual personal restraint should be resorted to until the disease of the mind was more obviously demonstrated. The patient was, contrary to my advice, permitted to be at large, under no kind of supervision, and previously to any step being taken to exercise control over him, he had, unknown to his friends and family (without being able to assign a sane motive for so doing), sold, for an amount considerably less than its value, a small but beautiful estate in the country that had belonged to the family for nearly a century. An attempt was made to cancel the sale on the ground of insanity, but it was argued, that the gentleman in question being permitted to be at large, allowed to go to his counting-house, to draw cheques, and execute, unrestrained, other important matters of business, the transaction relative to the sale of his property must be considered as one made by a person fully competent to understand the nature of what he was doing, and was therefore valid in point of law.

In another case, a gentleman was allowed, in a very doubtful state of mind, to continue to transact business of an important character for some period after the family had been advised as to his mental incapacity. In this state of mind he embarked in a wild and mad railway speculation, by which he lost fifty thousand pounds.

A gentleman respecting whom I was consulted, made purchases of stock to the extent of 100,000*l.*, when clearly not in a

¹ Esquirol on "The Illusions of the Insane" p. 84.

condition of mind to manage his own affairs, but not yet sufficiently insane to justify the family in interfering with his free agency by preventing him from going regularly to his counting-house. Fortunately, a near relative was informed of the nature of the monetary transaction alluded to, soon after its being completed, and was enabled, after representing to the parties the true state of the gentleman's mind, to cancel the investment, but not without the sacrifice of a considerable sum of money.

I was requested to visit a clergyman residing in the north of England, whose condition of mind had caused his family great anxiety. I found him unquestionably insane. His derangement was marked by clearly manifested delusions. His conduct for many years previously to any symptom of mental aberration being noticed, had been characterized by actions quite irreconcilable with the supposition of the existence of perfect soundness of intellect. He had, for four or five years, before his state of disordered intellect became obvious to those constantly associated with him, ordered a number of valuable trees to be cut down on the estate, without his being able to offer a sane justification for such an outrageous proceeding. He had also sold a quantity of valuable land adjoining his glebe, that had belonged to the family for many generations (unfortunately not entailed), and which he never would have parted with had he been in a state of mind to enable him to form a sane judgment of the character of the proceedings. At this time, and for many years subsequently, his conduct was marked by great eccentricity and caprice. Nevertheless he did not exhibit in his conversation any symptom of mental derangement or impairment, mixed as usual with society, attended the annual visitation of his diocesan, wrote and preached capital sermons; attended faithfully and zealously to all his parish duties, at a time when many of his actions were clearly the offspring of a mind decidedly off its balance, if not closely verging upon actual insanity.

I saw a gentleman, some years back, who belonged to the Southern States of America; he was then suffering from general paralysis, associated with ideas of high rank and great wealth. I ascertained, whilst investigating the case, that the gentleman had, for nearly eight years previously to his insanity being recognized, been guilty of conduct incompatible with the hypothesis of sanity and moral responsibility. He had in a most reckless manner, involved himself in a number of law proceedings against numerous members of his family upon the most frivolous and ridiculous grounds. He had unjustly accused his servant of having robbed him, and had initiated legal proceedings, with a view of prosecuting in a court of law one of his oldest and most valued friends for libel, without any kind of justification for such a proceeding. On another occasion he assaulted a stranger whom he accidentally met on board an American

steamer, alleging that he had grossly insulted him by his looks and gestures. A quarrel soon arose between the parties, which nearly ended in a fatal rencontre. At one time he became nig-gardly, and, in fact, miserly in his habits. Although he was a man of considerable property, he refused to supply his family with the common necessities of life. When asked for money, he was in the habit of flying into a furious passion, cursing and blaspheming those near him in a most dreadful manner. This symptom of insanity continued for several months, when he suddenly lapsed into the opposite extreme. He became reck-lessly improvident and extravagant. He squandered, in an un-accountable manner, nearly fifteen thousand dollars in the course of six months, utterly regardless of all counsel, expostulation, and protest. During the whole of this time (strange to relate), no one even suspected his mental sanity. His conversation, on general topics, was not only coherent and rational, but it was marked by vigorous intelligence, and great sagacity. His letters also were free from all symptoms of aberration of intellect, and occasionally he attended public meetings, and spoke with great eloquence and effect. His state of mind did not excite suspicion, until one day, whilst attending a railway meeting as one of the directors, he arose, and addressing the chairman, offered to purchase, on his own account, all the disposable shares in the possession of the company, and this, too, at a time when it was be-lieved to be, and literally was, on the verge of bankruptcy!

Dr. Gratiolet, after relating several cases illustrative of the influence of temporary physical irritation on the intellectual ideas and moral emotions, remarks: "What ferocious duel-lists, what assassins have, perhaps, owed their cruelty to similar causes! How great the interest to physiology of attentive autop-sies of those who have been executed, and who have been urged to crime by inexplicable impulsions! There, also, is doubtlessly found the reason of those suicides which nothing explains, if it be not this profound and indefinite inquietude, which gives to every incident of life, to conditions of perfect happiness, a sombre color and repulsive aspect. In reality, let us conceive an inquietude pushed to its acme. An unfortunate individual feels vaguely the presence of an enemy. This inquietude, of which the object is not defined, demands explanation; the anger that it excites requires to be satisfied. Who has not, in certain hours of indefinable anguish, desired an adversary to combat, and sought an object for his blind fury? In these terrible mo-ments anything serves. One tears his vestments; another kills the dog that caresses him; while a third cuts the throat of a passer-by, of whom the dress displeases him, and who by chance has regarded him. Here is, without doubt, the point of depar-ture of a great number of fixed ideas and delirious impulses. These ideas, when they do not incite immediately to a fatal re-

sult, are transformed, and very often change their object, so that we can consider them as the result of a general tendency which seeks an end, and often attains it by chance.¹

Let us charitably hope that many extraordinary and apparently unreasonable and motiveless acts of brutality, violence, cruelty, passion, and crime, that appear to result from trifling and inadequate exciting causes acting upon congenitally weak and badly organized brains, may have their origin in some form of cerebral disease, concealed, or unrecognized disorder of the mind. Is not the juridical history of all countries fraught with illustrations?

Do not let it be imagined that I have the least desire to screen the criminal from the just and *legal* punishment awarded for flagrant violations of the law, or that I am disposed to raise a false issue, encourage morbid sentiments or maudlin sympathies in his favor. Such are not my views. Whilst desiring to urge everything that can *scientifically* be said in defence of the culprit, I am not unmindful of what is necessary for the vindication of the law, the safety of society, as well as what is righteously due to those whom the criminal has so grievously injured.

But is there nothing, I ask, to be advanced in the way of apology, for the poor, wretched, heart-broken lunatic, irresistibly driven by a diseased brain and a perverted imagination to an act of murderous violence whilst under the overwhelming dominion of a fearful illusion of the senses or crushing hallucination of the intellect, destroying the power of healthy reason, and paralyzing all freedom of the will? Poor Cowper, himself the subject of a severe form of hypochondriasis, when writing a congratulatory letter to a friend who had recently recovered from an attack of severe bodily disease, says, "Your illness has indeed been a sad one, causing, no doubt, great distress to yourself, and considerable anxiety to your relations and friends; but, oh! what are your bodily sufferings, acute as they undoubtedly were, to the unceasing mental torture I suffer from a fever of the mind?" I am afraid, in our sympathy (natural though it be) for the murdered victim, and in our feelings of deep compassion for those who survive to bitterly bemoan his loss, we are occasionally disposed to ignore the extent of acutely agonizing suffering the lunatic often experiences before he yields to the delirious impulse, and commits a crime opposed to the strongest instincts of his nature.

In homicidal insanity, the victim is frequently related to the lunatic by the closest, fondest and dearest ties. A morbid desire to shed human blood (caused by particular affections of the brain),

¹ "Anatomie comparée du Système Nerveux considéré dans ses Rapports avec l'Intelligence." Par Fr. Leuret et P. Gratiolet. Tome ii. Par M. P. Gratiolet. Paris, 1839, 1857.

from a conviction that something dreadful *must* be done to relieve the mind of its terrible pressure, occasionally overpowers all feeling of fraternity and love. "It *must* be done—it *shall* be done, blood must be shed, my dear wife, my darling infant must perish by my own hand, before this mental anguish can pass away." Such was the sad description given by the morbid feelings of the most loving and affectionate of husbands and fathers.

The lunatic, impelled to destroy life, by a fearful delusion, which has obtained a complete ascendancy over his reason, imagines that he hears a voice, authoritatively commanding him to murder himself and others. He struggles, successfully for a time, with these appalling insane suggestions, but, alas! (the *cerebral* disorder extending) they eventually master him, and when in a state of mind utterly extinguishing his knowledge of right and wrong, effectually paralyzing the strongest natural instincts, and entirely destroying all power of self-control, he rushes blindly, unconsciously, and irresistibly, in the frenzy of wild and delirious despair, on himself or his unhappy victim. In this condition of intellect, he is no more responsible for the crime he commits than if he were a ferocious bull in the arena, goaded on to deeds of blood and violence, by the ingeniously practised irritation of the well-trained and courageous *torreador*.

Far be it from me in any sentiments of compassion I express for the unhappy lunatic doomed to an ignominious death, to be otherwise than keenly alive to the wailings of distress proceeding from the once happy dwelling made desolate by the ruthless hand of the murderer; sorry should I be, if I could ever ignore the terrible sufferings so often entailed by crime, on the widow's hearth and the orphan's home. The fearful results—the sad consequences of crime—should never be lost sight of, whilst endeavoring by carefully considered scientific principles of medical psychology to shield the criminal, under the plea of insanity, from the legal penalties attached to his act, but no amount of public odium to which the witness may be exposed, no extent of scurrilous abuse which may be levelled against him, should, even to the weight of a hair, influence or deter the medical jurist, when called upon to give evidence in cases of alleged criminal insanity, in the steady, fearless, and unflinching discharge of one of the most important, sacred, and solemn functions that can be delegated to a citizen of the state.

——— "Ambigūe si quando citabere testis
Incertæque rei; Phalaris licet imperet, ut sis
Falsus, et admoto dictet perjuriam tauro,
Summum crede nefas animam præferre pudori,
Et propter vitam vivendi perdere causas."

JUVEN., Sat. 8, v. 80.

The position of the medical witness, even under the most favorable circumstances, is perplexing, anxious, and embarrass-

ing. The character of his education, his habits of thought, philosophical cast of his mind, constant and earnest search after truth, as well as the nature of his daily professional occupation, ill adapt him for contending in the forensic arena with the knowledge, ability, and subtle acumen which are so often there brought to bear against those little skilled in the art of legal fence. Occasionally he has to give testimony in relation to matters of *fact*; to describe *physical* states, phenomena cognizant to sense. For example: in cases of sudden death from supposed poisoning, the toxicologist has certain well-defined scientific data to guide him to a right conclusion; he is in possession of well-recognized tests, which bring him almost unerringly to a sound and safe deduction; his evidence has reference more to an *exact*, than to a *speculative*—to a certain, than an uncertain science; his province (when in court) is simply to record the results at which, after a careful chemical analysis, he has arrived. The questions involved in the inquiry, whether death, under suspicious circumstances, was natural, self-inflicted, or the effect of extraneous violence, are not *necessarily* intricate, obscure, or difficult of satisfactory solution. How different, however, is the position of the witness, when his mind is brought to the consideration of questions connected with morbid mental phenomena? In these exalted inquiries he has no fixed or certain test, infallible standard, well-defined rules, or principles of exact science, to aid him; no beacon to protect him from the rocks and quicksands which beset his course, chart to refer to in times of difficulty, compass to guide him in the hour of danger, or harbor of refuge into which he can run his fragile vessel when the tempest is howling and destruction impending.

The obstacles with which a medico-legal witness has to contend are often of a grave and serious character. He has to deal with phenomena, the essence or intimate nature of which he knows absolutely nothing. It is his duty to elucidate principles of belief, unravel motives of action, explain erratic conduct the most anomalous and extraordinary; he has to trace the line which separates passion—the subtle and shifting transformations of wild, ungovernable, and impetuous passion—from the excitement of mania, and the morbid emotions incidental to the minor forms of diseased mind; to sketch the varying frontier, the nice and shadowy distinctions which separate *lunacy* from *malignity*, madness from brutality; to point out where *folly* merges into *mental derangement*, where *responsibility* terminates, and *irresponsibility* commences; to distinguish between *eccentricity* and *insanity*, *crime* and *alienation* of mind, *vice* and *mental derangement*, between the delusions of the lunatic and the false conclusions, the illogical deductions, the unphilosophical reasoning of men of sound intellect and of rational understanding, to separate the normal rhapsodies of the healthy imagination, the Arcadian illusions of the poet, from

those "thickcoming fancies," the products, the well-recognized, indisputable symptoms of a mind thrown off its healthy balance by *cerebral* disease.

There is no possibility of the medical expert placing the diseased mental element submitted to his critical examination in a psychological crucible or test-tube; he cannot avail himself, in these delicate investigations, of the aid of the microscope; there is no mode by which he can penetrate behind the curtain, or tear aside the veil that divides the *material* from the *immaterial*, *mind* from *matter*; there is no possibility of his obtaining access to that mysterious chamber where the spiritual portion of our nature is elaborated; there is no gauge, or square rule, by which the mental analyst can ascertain in all cases, with any approach to chemical or mathematical accuracy, an accurate idea of the actual condition of the mind, when apparently under the cloud of disease. In the elucidation of these points, he is in a great measure left to his unaided sense, and uncertain guidance of his deceptive experience, and, often, fallible judgment.

He enters the witness-box, charged, under the solemn sanction of an oath, to decide the important questions as to the legal and moral responsibility of our fellow-men. In capital cases, he is called upon to declare whether the criminal was insane when he committed the act; whether, by disordered mind, he was reduced to a state of legal irresponsibility. In other cases, equally important matters are submitted to his adjudication, involving points relative to the competency of persons to make testamentary dispositions of property, or manage, during life, themselves and their affairs. In the former case, the life of a fellow creature is made contingent upon the evidence of those deputed to examine and delegated with the responsibility of recording their medico-legal opinion as to his state of mind; in the latter instance the witness is expected to depose to the competency of certain persons to exercise the otherwise inalienable privilege of disposing of property agreeably to their own notions of the law of inheritance and conceptions of what is just; and, in the third case, it is his province to decide, not upon the solemn question of life or death, but whether a fellow-citizen is in a condition of mind to justify the law in alienating from him his *civil* rights, depriving him of the control of his person and affairs, and destroying, by a legal declaration of lunacy, his free and independent agency. In the first case it is the imperative duty of the expert to prevent, if possible, *actual* death, one of *moral* ignominy and of *physical* suffering; in the latter instance, it is left for him to pronounce whether legal dissolution is to be recorded against the party whose mind is the subject of medico-judicial inquiry. In the former case it may, happily, be in his power to rescue a fellow-creature from the scaffold; and, in the latter instance, he may by his evidence have the not less pleasing grati-

fiction of shielding him from the expensive, but nevertheless, under proper circumstances, humane guardianship of the Court of Chancery.

Under circumstances like those I have now cursorily sketched, the medical jurist has, as may readily be conceived, to contend with serious impediments. He has to encounter the prejudices and ignorance of those by whom he is surrounded; of those who, if otherwise enlightened, are too disposed to forget that the mental conditions relative to which he has to speak are the exceptions to the general laws by which human nature is guided, and that they can only be elucidated by facts of an extraordinary character, which rarely present themselves in the state of society in which an individual exists. In attempting to give the court before which he is subpoenaed a lucid statement of his opinion, based upon actual experience, long-continued observation, reflection, and patient study, the views thus expounded are too often considered either as the offspring of a false philosophy, a mawkish sensibility, a distorted science, the affectation of a learned and metaphysical subtlety, or, as the sordid result of the paltry *honorarium* awarded to him for the expression of a professional opinion.

In cases of alleged insanity, the expert is occasionally compelled, when elucidating in courts of law, the phenomena of mental derangement, to enunciate principles, as a pioneer of truth, in advance of the knowledge possessed by those who sometimes examine, and often severely, unjustly, criticize and calumniate him. When giving evidence on scientific points, he is occasionally and unavoidably obliged, in the expression of his opinions, to go counter to what is termed the "generally received" notions on the subject of insanity.¹ If it be his desire, in imitation of certain *dilettanti* psychologists to sail with the popular breeze, and ever eager to pander to the opinions of the ignorant, interested, and vulgar section of the public, by making their views of insanity square with those ordinarily entertained by the non-professional, psychologically uneducated, and medically inexperienced part of the community, his task is a facile, and it may be, a lucrative one; but if he forms a just and honorable estimate of his position as a lover and cultivator of science, and entertains a philosophic appreciation of his respon-

¹ Dr. Whewell remarks, in his "History of the Inductive Sciences," "that the general voice of mankind, which may often serve as a guide, because it rarely errs widely or permanently in its estimate of those who are prominent in public life, is of little value when it speaks of things belonging to the region of exact science." The opinion of the majority upon questions, within the comprehension and grasp of men of ordinary intelligence and natural sagacity, is entitled to profound deference and respect. It may be, and often is, right. But does not history satisfactorily establish, that what in common parlance is designated as the "generally received opinion" is, occasionally, very remote from the truth?

"Interdum vulgus rectum videt, est ubi peccat."—HOR.

sible vocation as a citizen of the state, physician, and medical jurist, and is resolved not to yield one inch of ground in his honest exposition of scientific truth in deference to popular fallacy, or in slavish obedience to ignorant abuse and noisy clamor, he must expect to pay the penalties attaching to his exhibition of moral courage, and firm and unflinching adherence to the path of public and professional duty. He may be maligned, misrepresented, and traduced, for adopting this honorable principle of action, but the truth he has enunciated must eventually triumph over all difficulties temporarily obstructing its enlightened progress.

"Experts in madness! mad doctors!" indignantly and offensively exclaimed a judge in charging a jury in the celebrated case of an insane necromancer. "Experts in madness!" Why not? We have recourse to able, skilled, and scientific witnesses to elucidate difficult and disputed points in engineering, architecture, mechanics, navigation, feigned writing, chemistry, and many of the exact, as well as speculative sciences, and upon what ground should we repudiate the testimony of learned and experienced men, practically acquainted with the phenomena of insanity? Why speak contemptuously and disparagingly of the opinions of an educated and experienced class of *specialists*, when requested to solve knotty, and recondite questions, connected with alleged states of mental alienation? Is insanity so obviously apparent, glaringly self-evident, and palpably on the surface, that medically uneducated and inexperienced persons are competent immediately to detect its existence, without being assisted in their judgment by the testimony of men whose lives have been devoted to its careful study? Does a knowledge of the morbid phenomena of mind (the most profound, and abstruse, of all subjects) come by intuition, and is it dependent upon the *minimum* amount of time, that has been applied to their investigation? Is the competency to pronounce a sound, scientific, and trustworthy opinion, on subtle forms of disordered thought, in exact correspondence with the smallest extent of opportunity afforded of becoming practically acquainted with their phenomena? Such, I fear, is the too commonly received view of the matter. Agreeably to vulgar and popular notions, a person alleged to be insane, is expected to exhibit all the usual stereotyped, artistic, poetic, and melodramatic characteristics of madness. If a genuine lunatic, she must resemble poor Ophelia, and have pieces of straw permeating various parts of her hair, and tied round the waist, and show her insanity by singing plaintively and incoherently snatches of melody. No one would be considered a *bonâ fide* insane, that did not foam at the mouth, gnash the teeth, tear the hair, clench the fist, roll the eyes in a "fine frenzy," talk gibberish, rave, and converse of being possessed by the "foul fiend," as Poor Tom in "King

Lear," is heard to do when acting the part of the madman on the stage. If such were the ordinary characteristic manifestations of the forms of insanity with which juries and judges have generally to deal (in civil as well as in criminal courts), I quite concur in the opinion, inferentially expressed, that the evidence of experts is quite superfluous, and may safely be dispensed with. But this is not the type of insanity usually submitted to legal adjudication. The annals of Jurisprudence establish, beyond a doubt, that the criminal and homicidal lunatic almost invariably belongs to the class of quiet, cunning, subtle, clever, and what Esquirol terms "*reasoning*" madmen. How rare it is to see a person laboring under *acute* derangement of mind tried for a capital crime. In many criminal cases the lunatic, although suffering from a dangerous and homicidal form of mental derangement, has sufficient self-possession and control over his disordered thoughts to converse and comport himself like a person in healthy possession of his reasoning powers. This is a type of mental disease that so often deceives the judge and puzzles the jury. Subtle cases, however, of lunacy present but few difficulties to the really practical and experienced physician thoroughly conversant with the phenomena of alienation of mind and well acquainted with the physiognomy and idiosyncrasies of the insane. He alone is competent scientifically and accurately to test the more obscure forms of mental derangement; he, above all others, is best able to discover, unmask, and bring to light the latent disease; and, therefore, no course could be more fatal to the administration of justice, when analyzing judicially such recondite conditions of mental alienation, than to ignore the valuable co-operation of men of admitted science, observation, and experience. The coarser and more demonstrative symptoms of insanity are obviously patent to men of common intelligence and ordinary knowledge; but the less manifested, more obscure and *hidden* types of mental disease, require for their satisfactory elucidation, an intimate and profound acquaintance with the physiology, as well as pathology, of the human mind. Without the aid of the testimony of experienced witnesses, juries are much more likely to arrive at a wrong, than a right conclusion. It is irrational to expect any other result, when we consider the grave and specific difficulties with which they have generally to combat, when subtle, and disputed forms of criminal insanity, are submitted to their consideration and decision.¹

¹ If an expert propounds in a court of law an opinion in relation to an alleged case of criminal insanity, in strict conformity with the experience of the great bulk of men practically engaged in the study and treatment of the disease, and gives expression to views in harmony with the principles of enlightened psychological science, he is exposed to the imputation of entertaining, and inculcating, dangerous, and, forsooth! "crotchety" theories. This insinuation is often made by ignorant, presumptuous, and conceited men, just as competent to appreciate

I do not venture to reconcile with known and admitted facts, the singular inconsistencies pervading the public mind on the subject of insanity. A man commits suicide. At the inquest it is established, that previously to the catastrophe he was observed to have been odd in his manner and depressed in spirits. These symptoms are sufficient to satisfy the jury as to his irresponsible state of mind, and a verdict of "temporary insanity" is without hesitation, in many instances, properly returned. It is notorious, that in these cases, juries eagerly avail themselves of the slightest evidence of mental derangement, and appear pleased to find that they have a fair and reasonable excuse for a verdict of lunacy. The same jury, however, impanelled to try a similar issue before another tribunal, the question raised not being the insanity of the self-murderer, but the soundness of mind and capacity of a person to manage himself and his property, will perseveringly refuse to recognize the existence of insanity and incapacity, even if established by the clearest, most conclusive medical and general testimony. The faintest, and *minimum* amount of proof, in the former case, immediately determines the verdict of the jury; the *maximum* degree of evidence adduced before a different court, though generally required, is often set aside, as totally unworthy of regard. The jury, in the one case, is most anxious to protect the memory of the *suicide* from the imputation of *sanity*; and in the second instance (totally ignorant of the extent of desolation and misery that are, alas! so often entailed upon families by an obstinate determination not to re-

the more obscure, recondite, and subtle forms of deranged thought, as the common house, sign painter, or scene dauber, would be, to estimate, to their full artistic extent, the delicate and beautiful coloring, shading, and tints of a Raphael, Claude, &c.

Whilst considering this subject, perhaps it would not be deemed irrelevant, if I were to correct a gross misrepresentation of an opinion I expressed when attempting to rescue from the gallows, a poor idiot of the name of Atkinson, who was tried for murder at the York Assizes, in 1858. It was reported, and generally credited, that I was guilty of the imbecility of declaring, when in the witness-box, that I made it a rule never to give testimony in support of the sanity of any man who had committed murder! If I had given expression, at the time, to so "monstrous" an absurdity, I certainly should be reduced to the humiliating position of believing that I was much farther infected with idiocy than the poor demented criminal whose life I was then endeavoring, by my evidence, to save.

The statement I made on the occasion referred to, and which gave rise to so false an interpretation, was in substance as follows: I remarked, that if a man were accused and tried for a murder, committed some time previously, and the plea of insanity were urged in his defence, upon what was conceived to be the strong, and *bonâ fide* evidence of *competent eye-witnesses, practically acquainted with the prisoner's state of mind, at the time he committed the crime*, I should consider it a duty to hesitate in pronouncing in a court of law (the life of the prisoner being dependent upon *my* evidence) a *speculative* opinion of his perfect *sanity* of mind, and moral responsibility, in direct opposition to the *positive* testimony of others, basing my conclusions on the examination I had made of the prisoner's state of intellect, some time after the perpetration of the imputed crime, and immediately previously to his trial.

cognize the existence of insanity), they stretch a point to shield the subject of inquiry from what is unphilosophically termed, the *stigma* of mental derangement. If the evidence in the former case, so demonstratively conclusive to the mind of the coroner's jury of the presence of insanity were adduced to establish unsoundness of mind at a commission "*De Lunatico Inquirendo*," it would bring severe censure and reproach upon those who attempted to obtain a verdict upon such inadequate testimony.

It may be affirmed, that these two illustrations are essentially different in their principal features. In the former case no possible harm can accrue to the unhappy man (whatever may be the effect of the suicide upon his family), by a verdict of temporary insanity, even if the jury were to come to a wrong conclusion; but in the latter case it is alleged, a person wrongly pronounced insane may be seriously injured by being deprived of the control of his person and considered incapable of managing his own affairs.

The point at issue is undoubtedly open to this grave objection. But, on the other hand (whilst advising the exercise of extreme caution before recording a verdict of insanity), I am bound to consider the serious and fatal mischief that might follow an inconsiderate and hasty repudiation, on the part of the jury, of unsoundness of mind.

If a lunatic be discharged from supervision through the ignorance or mistaken kindness of the jury, the most disastrous consequences will in all probability ensue from his being permitted, when in a state of mental derangement, to deal testamentarily and otherwise with his property. How often have families been brought to beggary and ruin by the insane proceedings of persons thus prematurely and improperly liberated from all control, whilst in a state of mind utterly unfitting them either to understand or to transact important matters of business. Wills, and other important deeds, have been executed under such conditions of disordered and enfeebled mind, and large possessions have been cruelly alienated from the heir-at-law, and bequeathed to unprincipled and designing men, by persons obviously incompetent to exercise testamentary capacity. Juries impanelled to try the question of mental soundness at a Commission of Lunacy are generally disposed to ignore all evidence of insanity and incapacity, unless it be of such a character as to clearly render the person alleged to be insane positively dangerous to himself as well as to others. A jury, as ordinarily constituted, is incompetent to estimate the delicate coloring, tints, and shades of the ever-varying phases and degrees of disordered and unsound mind. It often requires the well-trained and educated eye of the accomplished medical artist to appreciate the subtle manifestations of the more obscure and latent forms of mental alienation. A person whose derangement of intellect is not promi-

nently manifested, has therefore a reasonable chance of obtaining a verdict in his favor, and this probability is very much enhanced, if he has been fortunate enough to retain for his defence the services of an astute solicitor, and an eloquent and sagacious advocate, fully competent to deal skilfully and successfully with the facts of the case, presenting them in a most convincing light to the jury. It is not my province to censure the lawyer for doing his best to establish the sanity of his client, even in the teeth of evidence clearly proving him to be insane.¹ My object in these observations is simply to direct professional attention to the serious and irremediable injury that is likely to accrue, unconsciously to the lunatic himself as well as to the interests of those nearly related to and dependent upon him, by an erroneous decision as to the state of his mind. A man having at command and under his exclusive control a large amount of property is, upon clear and undoubted evidence, alleged to be insane. It may be the wife, son, or daughter, who, recognizing in the head of the family a state of mischievous mental unsoundness has, with a view of saving him as well as his family from beggary and ruin, mooted the question of his mental capacity. The supposed lunatic, unless acutely deranged and fatuous, indignantly disclaims the imputation (a common occurrence in such cases), exhibiting, at the time, what appears to be natural irritation against those with whom the allegation has originated. The case eventually becomes a matter of judicial inquiry. The jury sworn to try the issue, confounded by the eloquent and impassioned appeals of counsel, confused by the frequently conflicting character of the general as well as medical evidence, puzzled by the apparent rationality of the party affirmed to be afflicted with mental alienation, are unable to come to a unanimous decision as to his sanity. Nevertheless, if there be a majority of the jury in his favor he is fully entitled to their verdict, and being declared of sound mind is consequently discharged from all supervision and control, and placed *legally* in a position to deal as he pleases

¹ Much vulgar abuse has been directed against the members of the legal profession, for the assumed readiness they are alleged to exhibit in accepting any brief that may be presented to them, irrespectively of the actual and *bona fide* merits of the case they are retained to advocate. The counsel is presumed to know nothing of the matter to be litigated except what is embodied in his instructions. With these alone he has to deal. It is his duty to act upon such instructions, and to do his best to conduct the case intrusted to him, in strict conformity with the recognized rules of evidence. It is not a part of his vocation to sit in judgment upon the facts of the case placed before him; neither is he called upon to throw up his brief, should he perceive, in the course of the trial, that (as far as the justice of the case is concerned) he is unfortunately on the wrong side, and that the evidence is telling against the interests of the party he is engaged to defend. Dr. Johnson has placed this matter in a correct light. In answer to a question put to him by Boswell, in relation to the point mooted, he remarked, that "a lawyer has no business with the justice or injustice of the cause he undertakes, unless his client asks his opinion, and then he is bound to give it honestly. The justice or injustice of the cause is to be decided by the judge."

with his person and property.¹ It is not difficult to conceive the course which a person who has been able cunningly and cleverly to mask from the eyes of a section of the jury all evidence of his mental derangement, might be induced to take after being so liberated, and to what extent the interests of his family would be fatally involved by his testamentary as well as other acts, executed under the influence of *legally* undetected insanity, directed towards those who, influenced by the kindest and most honorable motives, have incurred his severe displeasure by initiating proceedings in the Court of Chancery, with a view of enforcing (in reality for the man's own advantage) a statute of lunacy against him. It would be useless, if the claims of relationship were to be ignored in a will, made soon after the unsuccessful execution of the commission, by a person smarting under what he conceives to be an unjust imputation of insanity, to dispute its validity upon the death of the testator. If such an attempt were made by raising the plea of testamentary incapacity, the verdict of sanity recorded by the jury at the Commission of Lunacy would, except in extreme and exceptional cases, be viewed as valid and conclusive evidence in favor of the will; thus misery and destitution of the acutest kind would be entailed on the surviving relatives of the unhappy man, by their inability to interfere with a disposition of property made when the testator was manifestly incapable of exercising, in legal phraseology, a sane memory, judgment, and reflection.

I would refer to another anomaly in connection with the state of the law of lunacy, as well as to the condition of public opinion in relation to this interesting subject. A man commits a murder; he is tried for the crime. The plea of insanity is raised in his defence upon what is conceived to be satisfactory evidence of the existence of mental derangement at the time of the murder. The attempt thus made to protect the criminal immediately rouses the public indignation. Such an excuse is not in many instances listened to, and the unfortunate medical witnesses who have been called upon to exercise an important, and often thankless duty in support of the plea, are exposed, for giving an honest expression of opinion, to the most unmeasured ridicule and vituperation. In defending the memory of the suicide from the disgrace that would accompany a verdict of *felo-de-se*, the evidence of the medical man *proving insanity* is regarded

¹ According to the present state of the law, there must be at a commission *De Lunatico* a majority of twelve of the jury before a verdict, either way, can be received by the Master. It often happens that the jury in number amounts to fifteen, twenty, and three-and-twenty. In many cases, there are often twelve jurymen for the sanity, and eight or ten entertaining strong opinions adverse to a verdict of mental soundness. Under these circumstances, the reader will be able to appreciate the facilities that exist for persons, obviously insane, escaping through such an ordeal. In the celebrated "Windham case," seven of the jury were for a verdict of unsoundness of mind.

with great respect, and treated with profound deference; but in his effort to rescue a lunatic from the agonies of a painful death upon the scaffold, on evidence much stronger than was adduced before the previously mentioned court, the expert is exposed to unmitigated abuse. Instead of being considered as an angel of mercy, engaged in the exercise of a holy and righteous mission, he is viewed with suspicion, and often treated with contumely, as if he were attempting to *sacrifice* instead of to *save* human life. Again, the attempt to prove sanity and mental capacity at a *Commission of Lunacy*, with the object of preserving intact the liberty of the subject, and establishing his right to an unfettered management of his property, is applauded to the very echo; but any endeavor to excuse, on the plea of insanity, the crime of some unhappy wretch alleged to be mentally irresponsible, in order to rescue him from penal servitude or the hands of the public executioner, is denounced in unqualified language as a most monstrous, unjustifiable, and iniquitous interference with the course of justice. The excuse of insanity will not in many cases, under these circumstances, be tolerated by a portion of the press. The public mind is violently shocked at the commission of a horrible and brutal murder. The act is viewed in the abstract as one of great and barbarous atrocity, apart altogether from all its concomitant extenuating medico-psychological considerations. The cry is raised for vengeance. The shout is, "An eye for an eye!" "A tooth for a tooth!" "Blood for blood!" forgetting, in the paroxysm of indignant emotion and frenzy of excited feeling, engendered by the contemplation of a dreadful violation of the majesty of the law, that JUSTICE must ever be tempered with that DIVINE MERCY which sanctifies and enshrines

"The thronèd monarch better than his crown,
* * * * *
And is the Attribute of God Himself."

CHAPTER VII.

THE STAGE OF CONSCIOUSNESS.

WERE we to scrutinize the mysteries of the inner mental life, and analyze the nature of those terrible conceptions that occasionally throw their phantasmal shade across the anxious and troubled mind, what a melancholy, degrading, and profoundly humiliating revelation most men would have to make of the dark corners, secret recesses, and hidden crevices of the human heart! If this self-examination were faithfully and honestly executed, it would cause the best and fairest of God's creatures to shudder with terror.¹

Moral philosophers, intimately acquainted with the anatomy of the human heart, have often asked, who has not occasionally had a demon pursuing with remorseless impetuosity his every footstep, suggesting to his ever active, and often morbidly disturbed and perverted imagination, the commission of some dark deed of crime, from the contemplation of which he has at the time shrunk back aghast with horror? What mind, pure and

¹ A neglect of the practice of self-inspection and self-interrogation is said to be one of the most serious imperfections, moral and intellectual, of the present system of mental discipline and education. The defect is not confined, it is alleged, to listless, vacant persons, who permit life to glide over them amidst frivolities and waking dreams, but is perceived among those who intensely and actively employ themselves with objects external to themselves. An able moral philosopher observes, when alluding to this subject: "That after a certain period of life few have the hardihood sternly to look within; for a high degree of moral courage is required to face the disclosure which awaits the mind when it is thus turned inwards upon itself, a disclosure, it may be, of the result of years and years that have passed over it in listless inactivity, which yields nothing to reflection but an empty void, or in the eager pursuit of objects which are seen to be worthless, or in the acquirement of habits which are felt to be destructive of the health of the mind; the disclosure, it may be, of important duties neglected, and important pursuits overlooked, and the conviction that life is drawing to a close, while its great business is yet to begin. Few have moral courage to meet this disclosure; and when it is met with an attention in some degree adequate to its supreme interest, the impressions which it yields are encountered by the force of confirmed moral habits, which seem to claim every faculty and feeling of the mind as theirs by hopeless bondage. Hence the supreme importance of cultivating in early life the habit of looking within; the practice of rigidly questioning ourselves as to what we are, and what we are doing; what are our leading pursuits, and what our mental habits; what are our plans and prospects for life, and what influence over the whole of our moral discipline have the solemn realities of a life which is to come."—*Dr. Abercrombie on the "Culture and Discipline of the Mind."*

untainted, has not yielded, when the reason and moral sense have been transiently paralyzed, and God's grace does not influence the heart, to the seduction of impure thought, lingered with apparent pleasure on the contemplation of physically unchaste images, or delighted in a fascinating dalliance with criminal thoughts? Who has not conceived how easily he might, with his own hand, "shuffle off this mortal coil," and penetrate into the dark and mysterious secrets of futurity? What heart has been at all times free from malevolent passion, revengeful emotion, lustful feeling, unnatural, and alas! devilish impulses? Is not every bosom polluted by a dark, leprous spot, corroding ulcer, or portion of moral gangrene? Does there not cling to every mind some melancholy reminiscence of the past, which throws at times a sombre tinge over the chequered path of life? We may flatter our pharisaical vanity and human pride by affirming that we are exempt from these melancholy conditions of moral suffering, and sad states of mental infirmity, but, alas! we should be closing our eyes to the truth if we were to ignore the existence of such, thank God, perhaps only temporary, paroxysmal, and evanescent conditions of unhealthy thought, and phases of passion, which occasionally have been known to cast their withering influence and deathlike shadow over the mind, blighting, saddening, and often crushing the best, kindest, and noblest of human natures.

"Who can tell," says a learned divine, "all the windings, turnings, depths, hollowness, and dark corners of the mind of man? He who enters upon this scrutiny enters into a labyrinth or a wilderness, where he has no guide but chance or industry to direct his inquiries, or to put an end to his search. It is a wilderness in which a man may wander more than forty years, and through which few have passed to the promised land."¹

For a considerable period before the mind has lost its equilibrium, or is appreciably disordered, the patient is under the influence of certain vague apprehensions, undefinable misgivings, and anxious suspicions, as to the *sane* character of his emotions, healthy condition of his ideas, and normal state of his instincts. He detects himself, when unobserved, occasionally asking, can my impressions be healthy?² Is there any good reason

¹ Dr. South.

² "I am in tolerable health, but *low* to a degree of which I am ashamed, without being able to help it. This attack has been coming for some time. If I had been better aware of its nature, I might have guarded against its approach. As it is, I am quite under the dominion of very tormenting feelings. It is in vain that my reason tells me that the view I take of my unpleasant circumstances in my situation is exaggerated. Anxiety—regret for the past—apprehensive uneasiness as to my future life—have seized upon me as their prey. I dread solitude; for society I am unfit; and every error of which I have been guilty in life stands constantly before my eyes. I am ashamed of what I feel when I recollect how much prosperity I enjoy; but it seems as if I had been suddenly transplanted into some horrible region beyond the bounds of reason or of comfort. Now and

for my entertaining these strange and singular feelings? Why am I averse to *this* person's presence, and why do I feel a repugnance to and shun the society of *that* individual? Am I in a sound state of mind? Are unnatural ideas and strange impulses like those suggesting themselves to and influencing my mind, consistent with a healthy condition of thought, and a sane state of the intellect? Am I in possession of my senses? Is this state of feeling, condition of weakened volition, these strange inclinations that appear, blindly and irresistibly, to drive me to the commission of overt acts, so opposed to my natural character and antagonistic to my sense and knowledge of what is right and wrong; are these flittings of sombre melancholy, and scintillations of perverted thought, so contrary to my nature, and adverse to every principle of my being, the dawnings, obscure, faint tints, shadowy outline of approaching insanity? Am I mad or *becoming* so, frantically interrogates the unhappy person subject to these incipient symptoms of disordered thought.¹ Such sad doubts, fearful apprehensions, mysterious inexplicable forebodings, and distressing misgivings as to the healthy condition of the mind, often induce the heartbroken sufferer, convulsed with pain and choking with anguish, prayerfully, and in accents of wild and frenzied despair, to ejaculate with King Lear,

"O, let me not be mad, not mad, sweet Heaven!
Keep me in temper, I would not be mad!"

This agonizing consciousness of the presence of morbid and insane ideas, painful recognition of the first approaches and foreshadowings of insanity, are so acute, and the mental misery induced so crushing and overwhelming, that relief from these terrible sufferings is occasionally sought for in death.

In the incipient stage of insanity, the patient is fully sensible of entertaining exaggerated and unnatural impressions; is acutely conscious of the mind dwelling morbidly, and sometimes

then I enjoy a few hours of respite, but this is my general condition. It is a dismal contrast, for you well remember that I was naturally gay and cheerful."—*Letters of the Earl of Dudley to the Bishop of Llandaff*. 1840, pp. 823–50.

¹ In a conversation between the Stoic *Damasippus* and *Horace* (Sat. iii, lib. ii), the poet asks the former, "In what kind of folly do you think my madness consists?"

"Qua me stultitiâ (quoniam non est genus unum),
Insanire putas?"

and adds,

"Ego nam videor mihi sanus."

"Quid?" responds the Stoic,

"Caput abscissum demens cum portat Agave
Gnati infelicis,"

(and then immediately asks),

"Sibi tum furiosa videtur?"

It would thus appear, that this illustrious poet had a clear conception of the phase of conscious insanity of which I am now speaking.

irresistibly, upon certain trains of absurd, unhealthy, and it may be, very *impure* thought; he painfully recognizes the fact, that insane conceptions are struggling to master his reason, obtain an ascendancy over his judgment, an abnormal influence and control over his passions, and subjugation of his instincts. In cases (and this is a distressing and dangerous type of insanity), he is impelled (why and wherefore he knows not), to commit suicide, sacrifice the lives of those related to him by the closest ties of relationship, and give utterance to blasphemous, revolting, and impure expressions. He finds it occasionally extremely difficult and almost impossible, to dismiss from the mind and keep in subjection these morbid impulses to acts of homicidal and suicidal violence, or to conquer the insane desire to clothe in grossly obscene language conceptions from the contemplation of which his delicate and sensitive nature would, when unclouded by disease, have instinctively shrunk with horror, loathing, and disgust.

A gentleman of great accomplishments, high order of intellect, known literary reputation, and of admitted personal worth, had his mind for years tortured by morbid suggestions to utter obscene and blasphemous words. He eventually destroyed himself, and in a letter which he wrote to me a few days before committing suicide, and which did not reach me until after his death, he said his life was embittered and made wretched by these terrible thoughts; but he thanked God he had never once yielded to them, and that, although he was a Christian in belief and conduct, he felt he was not sinning against God by committing self-destruction, if by so doing he could effectually destroy all chance of giving utterance to expressions that might contaminate the minds and morals of others!

In the incipient, as well as in the fully-developed conditions of insanity, the instincts, the coarser parts of animal nature, make, occasionally, a bold, determined, and vigorous effort to forcibly seize the sceptre, exercise supreme authority and despotic dominion over man's sovereign reason. An awful, terrible, deadly, hand to hand struggle sometimes ensues between these antagonistic elements. "The reason *may* resist," says Coleridge, when referring to this appalling contest, "it *does* resist for a long time, but too often, alas! at length it yields, and the man is mad forever!" Bishop Butler confesses that he was, all his life, struggling against the horrible morbid suggestions (he termed them "devilish"), which, he says, would have madened him if he had relaxed the stern wakefulness of his reason for a single moment.

A lady writes, "Can I obtain no relief for my acute and horrible sufferings? Hell, with all its torments, cannot be equal to the tortures I endure! I feel all the misery of a lost soul, all the agony of the damned! With this heart-breaking misery, I

know I cannot be in my right senses! Would that I could have administered to me some opiate to deaden the sensibility of my poor brain, or to make me mad, and thus destroy all consciousness of suffering! Dr. — has given me a powerful medicine, but it is of no service. Night and day is my mind bewildered by this intense feeling of being, or going mad! Do tell me frankly what your opinion is as to my state? Is this insanity, or am I becoming deranged?¹ Have you known any case similar to mine, and if so, did they recover or die in a madhouse? I am advised to separate myself, for a time, from my family. It breaks my heart to think of so cruel a severance. If I went abroad, could not Col. — and my precious children go with me? If foreign travel is decided upon, where would you advise me to go? Paris never did agree with me. I spent, a few years ago, a miserable winter there, when I lost my poor H—. I am sure the associations of the place would aggravate all my mental symptoms. Last night I never closed my eyes for five minutes in sleep. Would that I could cease to think of the horrible suggestions of my exquisitely sensitive nature and terribly diseased imagination. I cannot sustain this state of mind long. I have a nervous horror of death, and yet I sigh for destruction. I often wish I had never been born. Should I be committing a sin if I were to commit suicide in my present condition of intellect? Would I be held responsible for what I did whilst tortured and driven to despair by these dreadful thoughts?"

A lady prayed passionately that she might be relieved from the horror of the fearful delusions that tortured her imagination, by a complete deprivation of reason and loss of consciousness, exclaiming with intense emotion,

"Come, madness! Come unto me, senseless death!
I cannot suffer this! Here, rocky wall,
Scatter these brains, or dull them!"²

Another patient confessed that she had resolved upon committing suicide on *six* different occasions, and once had a dose of deadly poison to her lips; but her courage failed when she

¹ Sir James Mackintosh alludes to this form of unhealthy and distempered mind in his celebrated letter to Robert Hall, addressed to this distinguished Minister of the Gospel, after his recovery from his first attack of insanity. Sir James Mackintosh writes: "We are all accustomed to contemplate with pleasure the suspension of the ordinary operations of the understanding in sleep, and even to be amused by its nightly wanderings from its course in dreams. From the commanding eminence which you have gained, you will gradually familiarize your mind to consider its other aberrations as only more rare than sleep or dreams; and in process of time they will cease to appear to you much more horrible. You will thus be delivered from *the constant dread which so often brings on the very evil dreaded*; and which, as it clouds the whole of human life, is itself a greater calamity than any temporary disease. Some dread of this sort darkened the days of Johnson; and the fears of Rousseau seem to have constantly realized themselves."

² Joanna Baillie.

thought of her dear children, the youngest being only a year and a half old! This lady was apparently in possession of her reasoning faculties, and was perfectly capable of managing, and did superintend with great skill, a large domestic household; but she was occasionally subject to paroxysms of intense mental depression, associated with horribly impure suspicions respecting her husband, which she knew and confessed to be morbid and entirely visionary! These attacks were generally of some days' duration, and on one occasion she was in this state of mind for four continuous weeks. Whilst the paroxysm existed, she talked to those about her, describing with painful minuteness and extraordinary exactness, her acutely agonizing feelings. Her husband informed me that he never could detect the slightest defect in her powers of reflection, or in the reasoning faculty, judgment, or memory. At one time, whilst suffering great mental distress, wringing her hands in wild despair, and praying passionately for instant annihilation, it was necessary for him to persuade her to concentrate her attention to some important matter of business, involving a retrospect of minute circumstances that had occurred nearly five years previously. He was struck with the remarkable accuracy of her memory, clearness of perception, and soundness of judgment. Yet conjoined with this state of intellect did this poor lady entertain impressions (too disgusting to detail) about her husband, which she knew and readily admitted were creations of her distempered imagination.

A gentleman, after recovering from an unquestionable state of lunacy, confessed that for two years previously to his believing and acting in conformity with his conceptions, he was perfectly conscious of their being morbid. Occasionally his mind wavered on the subject; but on a little reflection, he was in the habit of saying to himself, "Nonsense!" "Pooh, pooh!" and then laughing at the absurdity of his own disordered thoughts. On one occasion, he attended a political meeting where there was much speaking, and great accompanying noise and excitement. He, like those about him, took an active part in the proceedings, and participated in the agitation that so generally prevailed. This brought matters to a crisis. It was after returning home from the meeting referred to, with his mind in a state of great exaltation, that he imagined he saw the heavens open, and special revelations made to him. Then a firm belief in the reality of his impressions commenced; he was, in fact, at that time emerging out of a morbid, but not yet deranged state, into one of positive insanity! "I am," said a man subject to attacks of alienation of mind, "fully conscious of the operation of thought, and of the gradual, insidious advances of absurd, unreasonable, and morbid thought, up to a certain period, when I

am no longer conscious of anything," the mind then passing out of an *unhealthy* into a *disordered* condition.

"Such a state as mine," writes a patient, "you are probably unacquainted with, notwithstanding all your experience. I am not conscious of the suspension or decay of any of the powers of my mind. I am as well able as ever I was to attend to my business; my family suppose me in health, yet the horrors of a madhouse are staring me in the face. I am a martyr to a species of persecution from within, which is becoming intolerable. I am urged to say the most shocking things. Blasphemous and obscene words are ever on the tip of my tongue. Hitherto, thank God! I have been able to resist; but I often think I must yield at last, and then I shall be disgraced forever and ruined. I solemnly assure you that I hear a voice which seems to be within me, prompting me to utter what I would turn from with disgust if uttered by another. If I were not afraid that you would smile, I should say there is no way of accounting for these extraordinary articulate whisperings, but by supposing that an evil spirit has obtained possession of me for the time. My state is so wretched that, compared with what I suffer, pain or sickness would appear but trifling evils."

"I have met," says a distinguished authority, "with more than one patient in private practice who confessed that his life had for many years been rendered completely miserable by the constant effort required to suppress morbid impulses, even when their manifestation tended only to acts of folly and not crime."

A very active and meritorious clergyman, who expended a large portion of his small income in works of charity, confessed in confidence to Dr. Wigan, that after hard study or want of rest, this state of mind made him greatly apprehensive of insanity, and that often when preaching, there would seem to be placed before his eyes some profane book, which the Devil tempted him to read in lieu of his sermon! That the more he prayed for aid against the temptation, the more he found himself oppressed by it; and that at last he discovered that violent efforts for an hour with the dumb bells, or fencing, immediately before service, would entirely remove it. His great difficulty was to use the necessary exercise without attracting notice. A good gallop would have been the proper course, but the money which should have kept his horse he gave to the poor. A similar modification of diseased action in one brain controlled by the other is found, says Dr. Wigan, in the propensity which some persons with a tendency to insanity possess, to blaspheme at church, and interrupt the most solemn part of the service by violent or obscene language. Such impulses are not known to

¹ "Essays on Partial Derangement of the Mind in supposed Connection with Religion." By the late John Cheyne, M.D. Pp. 64, 65.

others till they become ungovernable, but they exist in a slighter degree in some who are called *sane*.

A young gentleman of ancient family and historical name, of good general disposition, and fair though neglected education, had an ungovernable propensity to run up into an organ-loft in the middle of divine service, and play some well-known jocular tune, attached, perhaps, to profane or indecent words. This he would do so suddenly, that it was impossible to prevent it before he had thrown the congregation into confusion. He was always sorry for it, and declared that he tried with all his might to prevent it; and he always abstained from going near a church in service time, though he would read the prayers at home with apparently sincere and tranquil devotion. If he accidentally passed an open church door, the temptation was irresistible, and he often got himself into serious embarrassment by indulging these freaks. He conversed coherently, rationally, and in all other respects was perfectly sane; but he was subject to periodical epileptic fits, and the propensity was at last traced to this malady.

Many years elapsed in this very mild and equivocal form of mental disturbance; he went abroad, and I lost sight of him, but was informed that he entered into great sensual indulgences, his fits became more and more aggravated, and he at last died of what his friends called brain fever. The persons who attended him at the last moments knew nothing of his previous history, and the brain was not examined.¹

A gentleman after recovering from a protracted attack of mental derangement, for more than *nine* months prior to his losing all *voluntary* power over his thoughts and actions, was conscious of his approaching insanity, and of the presence of a morbid train of thought! He was frequently in the habit of acting in a most singularly eccentric manner when walking in the public streets, grinning at strangers, putting his tongue out, and laughing hysterically at persons whom he accidentally met. He involved himself on one occasion in a serious altercation, having hustled violently against some ladies coming out of a place of public amusement which led to an explanation and apology. The patient informed me, that at the moment *he knew* what he was doing, and had not altogether lost the power of self-government. At another time, when it must be *presumed* he was on the brink of an attack of actual insanity, he began repeating with extraordinary rapidity and accompanying energy of muscular action, a string of unmeaning and unintelligible words. He continued for nearly an hour uttering this jargon as he was walking towards the city. He was fully conscious of the nonsense he was talking, and recognized the folly of his

¹ Dr. Wigan's "Duality of the Mind," pp. 237, 238, 239.

conduct, but the disposition to so indulge, he says, was fascinating and quite irresistible, defying all power of control! At other times he was quite free from these oddities, and comforted himself with singular propriety and decorum.

On another occasion he saw, printed in large characters, a ridiculous and unusual name on a placard. For an hour and a half he kept repeating this word until he was obliged to stop from feelings of muscular fatigue. This gentleman became, at the expiration of nine months, quite insane, imagining that he was pursued by the police for the commission of an offence he had committed against public morals. This was a complete delusion, which was after a few months of treatment, entirely dissipated.

In this stage of insanity, the patient occasionally suffers most acutely from phantasmagoria. He is conscious that the spectral illusions are dependent upon a disordered state of the visual and perceptive faculties (often caused by gastric and hepatic derangement), and he reasons with himself, and talks to others, respecting the nature and origin of these false perceptions. An insane gentleman for three months imagined that he was followed by a terrible spectral image, resembling, to a remarkable degree, in figure and countenance, a brother who had destroyed himself twelve years previously whilst at sea! In this case, the patient had, previously to the appearance of the hallucination complained of headache, great nervous depression and lowness of spirits. He confessed, that he never for one moment believed in the reality of the image. When he sat down to dinner the spectre took his seat opposite! If he walked in the street the phantom was by his side! When travelling by rail the apparition was seated in the same carriage! The patient was fortunately a man of good strong sense, associated with a vigorous, well-cultivated, and severely disciplined understanding. He was, therefore, competent to reason with himself philosophically in relation to the illusion, and to keep in check any disposition that might exist to believe in the reality of the spectral image. He eventually parted company with his mysterious phantom, but not until he had a severe attack of confluent small-pox, which nearly proved fatal. After recovery, he never complained of the hallucination.—A lady said, that her life was made wretched by an illusion of the senses. She was constantly tortured by a number of singularly grotesque figures, dressed in most fantastic costumes. These phantoms danced round her during the day, and at night appeared about and sometimes in her bed. It was with great difficulty she could obtain continuous and refreshing sleep. This patient never for one moment believed in the objective or *material* character of these spectral illusions. She was in the habit, occasionally, of taking sketches of these curious phantasmal figures, many of which I was permitted to see.

A gentleman who, when insane, attempted to murder three different persons, during the height of his paroxysm felt as if his mind were enveloped in a dark cloud. In another case of homicidal insanity, the patient, whilst being impelled to sacrifice life under the uncontrollable desire to commit some act that might divert his attention from his own harrowing thoughts, confessed that for some days before the murder everything he saw was tinted with blood. He believes that this perversion of the perceptive faculties first suggested to his mind the dreadful crime which he subsequently committed.

A worthy clergyman, now under my treatment, is subject to the most singular aural illusions. Several years back he had a severe attack of carbuncle at the nape of the neck. After recovering from this affection, he began to hear voices audibly speak to him. They often addressed him in the Welsh language, occasionally using particular phrases, idioms, and endearing epithets, that he had been in the habit of indulging in *forty* years previously when paying court to his wife. He is rarely free from the influence of this conscious illusion.¹

Accompanying the other symptoms characteristic of the stage of consciousness, are the following: The mind is harassed and bewildered by odd notions, unusual feelings, unnatural trains of thought, strange inclinations, intense irritability, unequal powers of attention, confused, irregular, painful, disturbed, and sometimes ludicrous association of ideas. As these unhealthy feelings are *forcing* an entrance, and trying to obtain a *settlement* in the mind, the patient is vexed, and irritated with himself for permitting them to intrude upon the sanctity of his thoughts. An heroic effort is often made to dissipate and dislodge these morbid approaches of insanity, or, when this cannot be accomplished, to studiously, artfully, and ingeniously conceal their existence.

An insane aversion of a parent to his children, entwining itself into the secret recesses of thought; a growing, unreasonable, and unaccountable dislike to the companionship of old friends (often to those formerly dearly and tenderly loved), creeping insidiously and stealthily into the mind; strange, inexplicable

¹ On one occasion he was seated by my side whilst I was occupied in writing a prescription. Appearing somewhat abstracted, I asked "whether he then heard the voices speaking to him?" He replied, "Yes, quite distinctly." I said, "What are they saying?" He rejoined, "I would rather not repeat the words, as they are not very complimentary to yourself." After begging him to inform me what observations these unseen spirits hovering about us were making, he replied that they were ejaculating, "Don't leave your living; don't go abroad; remain in England; don't do what he recommends; don't take the medicine he prescribes." I had endeavored to impress upon this patient's mind the importance of his relieving himself for a time from all anxious and responsible clerical and parochial duty. I advised a continental tour, with a view of trying the effect of a thorough change of air and scene, having found, in cases similar to his, much benefit from this mode of treatment. Whatever I suggested for the re-establishment of this clergyman's health, these imaginary persons did their best, most uncourtously, to oppose!

misgivings; motiveless and unaccountable suspicions as to the affection of a loved son; unreasonable doubts as to the devotion of a favorite and tenderly attached daughter; apprehensions as to the chastity of the wife, constancy and fidelity of the husband, flit, sometimes, like a dark shadow and a troubled dream, across the morbidly disturbed and anxious mind, *years* before insanity is imagined to have commenced its ravages.¹ These symptoms (long before they are recognized to be *morbid*) cause much acute and bitter anguish, concealed suffering, great and unobserved misery in the bosom of families, often sapping the foundation of domestic happiness. A contest of this character in an *unhealthy*, but not yet *insane* mind, has continued for a long period unknown, except to the wretched sufferer, before the intellect has succumbed to its baneful and destructive influence. In this state of disordered health, the patient endeavors, whilst pursuing his ordinary occupations, frequenting places of amusement, and mixing daily with his family and friends, to *appear* to those about him in good mental health, and to act like a rational man. Occasionally he is able, for a period, effectually to simulate perfect sanity, and effectually mask from others his disordered condition of intellect.

In the incipient stage of intoxication a person will make a determined effort to comport himself like a sober man, being to an extent conscious of the degrading and brutalized condition to which he is reduced. He thus endeavors to conceal from observation his actual state by making a great effort to control his ideas, talk rationally, and walk steadily, and although much under the potent influence of intoxicating drink, he is able, by a resolute and determined effort of the will, for a time to play well his part, and disarm all suspicion as to his actual condition of inebriation. How analogous is this to the state of the mind,

¹ There are no delusions so sad and fatal in their consequences as those relating to the fidelity of the wife. Many valuable lives have been sacrificed to this frightfully dangerous hallucination. A man was confined in an asylum whilst suffering from this delusion. For many months this idea was uppermost in his mind, and appeared to absorb all his thoughts. At the expiration of eight or nine months he appeared to be much improved in bodily and mental health, and the delusion had apparently less hold of his imagination. Eventually, he cunningly declared that his mind was quite at ease respecting his wife, and that he no longer believed that she had or could have been unfaithful to him. Under a mistaken impression that he had recovered, the patient was discharged from the asylum, and permitted to return home. In about a week or ten days afterwards he murdered his wife and child, believing that the former had committed adultery, and that the child was not his own! For several days after joining his family he appeared quite well, so cleverly and effectually did he mask his lunacy from those immediately about him.—A baker suspected the fidelity of his wife. He was clearly deranged on the point. He eventually, whilst under the influence of this delusion, emasculated himself, and when spoken to on the subject, insanely argued, that as his wife was with child, the fact of his mutilation would clearly establish to the world the truth of his accusation as to her unfaithfulness, as no one would, for a moment, *then* believe that he could be the father of the child with which she was pregnant!

battling courageously, and it may be successfully, with eccentric, unnatural, odd, impure, and unhealthy mental impressions, clearly the first beginnings of derangement of mind.

A clergyman, who had led a life of Christian purity and active benevolence, became (as a consequence of over-study) the subject of this type of mental disorder. He was in the habit frequently of knocking his head violently against the mantelpiece, until the skin was covered with contusions, in the fruitless struggle to dissipate the physically impure images and blasphemous thoughts that originated involuntarily in his mind. This patient entirely recovered his reason after the lapse of nine months.¹

In some women the insanity (particularly if it be of the puerperal type) is characterized by a singularly distressing perversion of thought, connected with and caused by a morbidly exalted state of the reproductive instincts. The conversation is, in these cases, occasionally tinged with expressions from the utterance of which the unhappy sufferer would, when in health, like a sensitive plant, have recoiled. The gentlest of the sex, the purest of feminine minds, and most pious, refined, and cultivated moral natures, are often the first to exhibit, when suffering from a peculiar phase of mental derangement, this painful moral and mental degeneration. Such melancholy manifestations of poor human nature, fallen, crushed, perverted, and often destroyed by disease, suggest to the philosophic student sources of deep and profound thought, and subjects for grave meditation. It is,

¹ With what consummate knowledge of the human mind has Dr. Johnson portrayed the incipient stage of insanity, when the intellect, still, to a certain degree, conscious of the dawnings of morbid thought, endeavors to struggle, and for a time does so successfully, against the suggestions of a disordered and rampant imagination. I refer to his account, in "Rasselas," of the astronomer's recognition of, and conflict with, delusive impressions, as well as his description of their eventual and melancholy triumph over his reason. Addressing himself to Imlac, the astronomer says: "I have possessed for five years the regulation of the weather, and the distribution of the seasons; the sun has listened to my dictates, and passed from tropic to tropic by my direction; the clouds, at my call, have poured their waters, and the Nile has overflowed at my command; I have restrained the rage of the Dog-star, and mitigated the favors of the Crab. The winds alone, of all the elemental powers, have hitherto refused my authority, and multitudes have perished by equinoctial tempests, which I found myself unable to prohibit or restrain."

"Might not some other cause," said Imlac, "produce this concurrence? The Nile does not always rise on the same day."

"Do not believe," said he, with impatience, "that such objections could escape me. *I reasoned long against my own conviction, and labored against truth with the utmost obstinacy. I sometimes suspected myself of madness, and should not have dared to impart this secret but to a man like you, capable of distinguishing the wonderful from the impossible, and the incredible from the false.*"

"Why, sir," said I, "do you call that incredible which you know, or think you know to be true?"

"Because," said he, "I cannot prove it by any external evidence, and I know too well the laws of demonstration to think that my conviction ought to influence another, who cannot, like me, be conscious of its force. I, therefore, shall not attempt to gain credit by disputation. It is sufficient that I feel this power, that I have long possessed, and every day exerted it."

however, consolatory to reflect that the mind does often pass through this terrible and mysterious form of alienation intact, emerging from the fiery ordeal free from moral taint or contamination.

"Thoughts impure
May pass through minds of angels and of man
And leave no stain."

When analyzing these sad states of morbid idea, distressing forms of disordered emotion, and painful types of excited passion, are we not obliged to confess that there is very little in connection with them to elevate, expand, and purify the taste, or to charm, captivate, and enchain the poet's fancy?

In this malady the emotions, sensations, and appetites are unhappily in a melancholy state of degradation, perversion, and alienation, and, as a general rule, the conversation and conduct of those so afflicted reflect and are in unison with this derangement of the intellect, and disordered state of the instincts. The reason is dethroned and taken forcibly captive by the animal impulses, and these when in a state of supremacy exercise an undisputed and tyrannical sovereignty over the judgment, conscience, and the will.

Shakspeare, in one of the most touchingly affecting creations of his transcendent genius, threw a poetic charm, a brilliant flood of fancy, round the character of Ophelia,

"Sweet as spring-time flowers,"

so redolent of feminine gentleness, purity, and grace; but ever true to nature, this great magician, and all but inspired poet, could not sacrifice truth to fiction, fancy to fact, and he therefore makes this love-sick girl, during her insane warblings, give utterance to conceptions that never could have suggested themselves to her exquisitely chaste and delicate mind before it was prostrated and perverted by disease.

When addressing herself, almost unconsciously, to the king, in reply to his question, "How do you, pretty lady?" Ophelia, after plaintively exclaiming,

"Lord, we know what we are, but we know not what we may be,"

utters the following rhapsody:

"To-morrow is Saint Valentine's day,
All in the morning betime,
And I a maid at your window,
To be your Valentine;
Then up he rose and don'd his cloaths,
And dupt the chamber door,
Let in the maid that out a maid
Never departed more."

"I have been most careful in the education of my child," said

a gentleman, in deep distress, to me one day, whilst listening to the incoherent ravings of his poor daughter (scarcely nineteen years of age!) "She has," he continued, "seldom been out of the house, and has only been allowed to associate with our own limited and select circle of friends and relations, all of whom are morally, if not religiously disposed. I never knew a more pure, delicate, and unsophisticated mind than she possessed previously to her illness; and now, when deranged, she manifests an accurate acquaintance not only with the most corrupt ideas, but with the improper *phrases* ordinarily used by the most depraved street-walkers!"

These sad states of perverted and disordered instinct are susceptible of explanation. In the first place, we are bound to consider the scriptural doctrine of the *innate* corruption and *natural* depravity of the human heart. As long as reason reigns supreme, unclouded by disease, and the will retains its normal and healthy sovereignty over the higher faculties of the mind, and control of the instincts, the natural tendency that exists towards evil thoughts and vicious actions is kept by the mind's own efforts, aided, if not by the grace of God, by exalted moral considerations, in a state of subjection; but contemporaneously with a perversion of the reasoning faculty, caused by some type of physical, it may be *cerebral* disease, does the effect of early training, educational discipline, carefully cultivated habits of thought, strictly considered social companionship, and zealously directed moral and religious influences, cease (in many cases) to restrain the passions and curb the animal instincts and appetites. Hence, the painful character of the *expressions* unconsciously used by some young women when insane.¹

I am now only addressing myself to the results of *diseased* brain, and the effect of *disordered* mind. There are often witnessed many sad exhibitions of depraved thought, and vitiated taste, consequent upon a voluntary and sinful abandonment of the reason and passions to gross habits of sensuality, vice, and crime. These melancholy conditions of perverted intellect have no necessary relation to the phases of diseased mind, of which I am now speaking.

Apart altogether, however, from this solution of a difficult and complex question, we are bound to consider the effect of morbid exaltation (as the effect of diseased *brain* and disorder of other organs) of natural instincts, inciting prematurely into unhealthy activity feelings and inclinations normally (until a certain period of life) in a torpid, and dormant state. We may hence account pathologically for the development of natural physical

¹ "Why need we talk of a fiery hell? If the will, which is the law of our nature, were withdrawn from our memory, fancy, understanding, and reason, no other hell could equal, for a spiritual being, what we should then feel from the anarchy of our powers."—Coleridge's "*Table Talk*."

tendencies, usually developed at or after the age of puberty, but it does not explain the actual knowledge and use of prurient words and obscene expressions. This phase of mental alienation can only result from the patients having heard the identical words used by persons with whom they have unfortunately associated, or from having seen them in print, or heard them publicly or privately uttered.

There are, however, in operation other sources of moral contamination and mental deterioration from which the most vigilant parents are not always able to guard their children. I refer to the pernicious example and wicked suggestions of depraved, irreligious, and profligate servants (a frightful cause of moral pollution, as well as of mental idiocy in early life), occasionally smuggled into the bosom of families by false characters, to a perusal of vicious books, sight of indecent prints surreptitiously taken into the nursery, and reading the details of gross acts of immorality, made matters of judicial investigation, so faithfully, and, it is to be regretted, minutely reported in the ordinary channels of daily communication. These frightful records of vice and crime, so palpably exposed, elaborately and artistically developed, are fearfully and fatally destructive to the pure and unsophisticated minds of young persons.¹

But happily other natural feelings and propensities may be in the ascendancy, for in many cases of sad mental alienation, the patient although a martyr to distressing delusions often exhibits great elevation of sentiment, exquisite taste, profound exaltation and purity of thought. He frequently gives utterance to expressions that would reflect the highest honor upon healthy and cultivated understandings. The light of reason occasionally permeates with undiminished lustre the dark cloud threatening, for a time, altogether to overshadow, if not to eclipse, its effulgence. Natural sweetness, unaffected gentleness, and marked amiability of disposition, are often witnessed triumphing over fearful types of mental disease, struggling to crush pure and

¹ "To the pure," it is said, "all things are pure." This is a trite maxim; but it has been well observed in regard to it, that it may apply to all things natural, but not artificial; not to scenes or writings that pander to tastes or excite the senses. Innocence feels healthily; to it all nature is pure. But just as the dove trembles at the approach of the hawk, and the young calf shudders at the lion, never seen before, so innocence shrinks from what is wrong by the same divine instinct. And so with human beings. There is a delicacy so pure that vicious men in its presence become almost pure: all of purity in them is brought out; like attaches itself to like. A corrupt heart elicits in an hour all that is bad in us; a pure and religious one brings out and draws to itself all that is best and pure. If that which is wrong seems pure, then the heart is not pure, but vitiated. To the rightly minded all that is right in the course of this world seems pure. Oh! let us all cultivate, as one of the great secrets of good health of body and mind, and of long life, purity of thought. How the innocent heart purifies all it touches. The most ferocious natures are soothed and tamed by innocence.—*Sermon by the Rev. F. W. Robertson.*

holy thought, obliterate kindly sympathies, and pervert and paralyze the noble aspirations of the heart.

The unselfish consideration which the insane so frequently manifest towards persons temporarily deprived like themselves of unrestrained freedom of action, the affectionate and assiduous attention they pay to their companions in affliction and sorrow, their endeavors to assuage their bitter anguish by repeated assurances that their removal from home (although apparently an act of harshness and unkindness) could not, under the circumstances of their illness, be avoided and would ultimately tend to their advantage, conclusively establish, that insanity often leaves untouched some of the best principles that ennoble and dignify human nature. Men and women decidedly insane, although not altogether conscious of the fact, thus administer comfort and consolation to the wounded spirits of those recently admitted as patients within an institution in which they themselves were most unwillingly confined. The insane occasionally, with a view of soothing and mitigating the sorrows of those about them, freely admit that they had, like others, been mentally afflicted, but had recovered, or were convalescent from the symptoms of the malady, and although, at the commencement of their illness, they were firmly persuaded that they were perfectly sane, and ought never to have been removed from home to an asylum, they were *now* fully satisfied of having been deranged, and felt grateful to their friends for recognizing the fact, and placing them under moral control and medical treatment. I have had the pleasure of hearing the insane pray by the bedside of other patients when afflicted with severe and dangerous bodily illness, and do so, too, with pious fervor, and great propriety of language, never once making the slightest allusion to their own unhappy and disordered thoughts.¹

¹ I had a patient under my care who suffered from great dejection of mind, associated with a delusion, that he had committed the unpardonable sin, and was, in consequence, forsaken of God. This gentleman had always been remarkable, previously to his illness, for his orthodox views, and strict attention to religious duties. Before I was consulted, he made an ineffectual attempt at suicide. This patient took an affectionate interest in another invalid confined like himself in the institution. They were generally engaged several hours during the day in close companionship and conversation. In fact, they were almost inseparable. This gentleman was seized with an attack of dangerous bodily illness, threatening life. His friend took a deep and kind interest in his case, and was rarely absent from the sick-chamber. On one occasion I asked him to offer up a prayer at the bedside of his friend. The request appeared somewhat to stagger him. He was evidently most anxious to comply with my wishes, but was afraid of committing himself. After a little hesitation, he fell upon his knees, and prayed with great force of expression, and with touching tenderness. There was not the slightest indication in the prayer (which was extemporary) of his own morbid religious hallucinations. He told me, some time after his recovery, when referring to this circumstance, that he experienced considerable difficulty in avoiding (whilst praying on this occasion) alluding to his own unhappy state of mind. The case of Simon Brown, as recorded in "The Gentleman's Magazine" for 1762, illustrates the point referred to.

Simon Brown was a dissenting minister of great intellectual powers. He be-

Closely allied to the state of conscious insanity of which I have been speaking, or, to use the language of Coleridge, "the mind's own anticipation of madness," is, what may be designated a morbid presentiment of threatening and approaching mental alienation. This condition of disordered thought is occasionally recognized in *cerebral*, as well as in *mental* diseases. The patient has, in a few instances, that have come under my observation, exhibited in the early stage of brain disease, a mysterious prophetic power, a singular presentiment or warning of his cerebral and insane attacks. In one case, the patient assured his friends, for some weeks prior to an apoplectic seizure, that he should soon be the subject of the malady, and that it would be fatal! Alas! he proved to be a true prophet! In another case, a patient said that he had received a warning of the advent of insanity, and was positive that he should be attacked. I knew *three* instances of patients who, for several *years*, predicted the accession of mental derangement, and who ultimately became insane!

"We cannot," says Portal, "hear without astonishment, the remarks sometimes made by those who are threatened with attacks of apoplexy. All their senses appear perfect and entire, but their minds appear to have acquired an inspired and prophetic power. Their first impression is, that they are about to quit the world. Then they predict the future by the present; and the event justifying the prediction, they are regarded as true prophets." This physician saw a patient who foretold his death six days previously to its actual occurrence, there being at that time no symptom in connection with the case that justified so unfavorable a prognosis.

Sir Walter Scott had sad forebodings as to the final close of his active, eventful, and anxious life, and a melancholy presentiment of the attack of disease of the brain of which he died. His son-in-law and biographer Mr. Lockhart says, when referring to the final scene of the great magician's life, "A more difficult and delicate task never devolved upon any man's friend, than he had about this time to encounter. He could not watch Scott from hour to hour, above all, he could not write to his dictation, without gradually, slowly, most reluctantly, taking home to his bosom the conviction that the mighty mind which he had wor-

came insane. His delusion was that he had fallen under the sensible displeasure of God, who had caused his rational soul gradually to perish, and left him only, in common with brutes, an animal life; that it was therefore profane in him to pray, and incongruous to be present at the prayers of others. In this opinion he was inflexible. Being once importuned to say grace at the table of a friend, he repeatedly excused himself, but the request being still repeated, and the company kept standing, he discovered evident tokens of distress, and after some irresolute gestures and hesitation, expressed with great fervor this ejaculation: "Most merciful and Almighty God! let thy spirit which moved upon the face of the waters when there was no light, descend upon me, that from this darkness there may rise up a man to praise thee!"

shipped through more than thirty years of intimacy had lost something and was daily losing something more, of its energy. The faculties were there, and each of them was every now and then displaying itself in its full vigor, but the sagacious judgment, the brilliant fancy, the unrivalled memory, were all subject to occasional eclipse.

‘Along the chords the finger strayed,
And an uncertain warbling made.’

Ever and anon he paused and looked round him, like one half-waking from a dream, mocked with shadows. The sad bewilderment of his gaze showed a momentary consciousness that, like Samson in the lap of the Philistine, ‘his strength was passing from him, and he was becoming weak like unto other men.’ Then came the strong effort of aroused will—the clouds dispersed as if before an irresistible current of purer air—all was bright and serene as of old, and then it closed again in yet deeper darkness. Under these circumstances, it was no wonder that his medical advisers assured him repeatedly and emphatically that, if he persisted in working his brain, nothing could prevent his malady from recurring with redoubled severity. His answer was, ‘As for bidding me not work, Molly might as well put the kettle on the fire, and say, *Now, don’t boil*. . . I foresee distinctly, that if I were to be idle, I should go mad!’ The fate of Swift and Marlborough was also before his eyes; and in his journal there is an entry expressive of his fear lest the anticipated blow should not destroy life, and that he might linger on, a driveller and a show. ‘I do not think my head is weakened—(this was a subsequent entry)—yet a strange vacillation makes me suspect. Is it not thus that men begin to fail, becoming, as it were, infirm of purpose?’ ”

And when at the court-house at Jedburgh he faced the rabble populace, and braved their hootings, the same idea of impending calamity was still present to his mind, as he greeted them on turning away, in the words of the doomed gladiator, “*Moriturus vos saluto!*” “As the plough neared the end of the furrow,” to use Scott’s own expressive phrase, he was still urged on by his fixed habits of labor. “Under the full consciousness that he had sustained three or four strokes of apoplexy or palsy, or both combined, and tortured by various attendant ailments, cramp, rheumatism in half his joints, daily increasing lameness, and now of late gravel (which was, though last, not least), he retained all the energy of his will, and struggled manfully against this sea of troubles.”

Dean Swift had a singular presentiment of his imbecility.¹

¹ The disease of Swift, supposed to have been brought on by eating too much fruit, was giddiness with deafness, which attacked him from time to time, began very early, pursued him through life, and at last sent him to the grave deprived

Dr. Young, walking one day with him some short distance from Dublin, suddenly missed the Dean, who had lagged behind. He found him at a distance, gazing in a solemn state of abstraction at the top of a lofty elm, whose head had been recently blasted by a hurricane. Directing Dr. Young's attention to the summit of the tree, he heaved a heavy sigh, and exclaimed, "I shall be like that tree, I shall die at the top first."

A lady, for six years previously to her becoming insane, was perfectly convinced, from her mental and bodily sensations, that the seeds of the malady had taken root, and that insanity had, even at that time, commenced to germinate.

A gentleman, during his collegiate life, was satisfied that the mind had received, as he termed it, a "twist," in consequence of his having passed many sleepless nights, caused by several weeks of continuous and unremitting laborious mental work. So conscious was he at the time of the mischief that had been done to his brain, that he exclaimed whilst anxiously pacing the room, "I shall die a lunatic!" He subsequently repeated the same expression to a college friend. At the age of forty-eight he became insane, and tried on several occasions to commit suicide. I have known several patients who have had for a long period prior to the manifestation of insanity these singular warnings of approaching brain and mental disorder.

It is not difficult to account pathologically for the singular phenomenon referred to. If damage is done to the delicate structure of the brain in early life, by a moral or physical strain, and the material lesion, whatever be its nature, is (as is usually the case), of slow and progressive growth, the pathologist can easily understand the existence of abnormal *physical* sensations within the head, and morbid *mental* impressions (engendered by changes in the nervous tissue of the brain), which would, in many cases, necessarily give rise (particularly when an hereditary taint exists) to the anticipation of insanity, some type of disease of the brain or disorder of the mind developing itself in after life.

In cases where mental disease is perceived, the utmost caution and most careful examination are necessary ere we conclude that the brain is seriously implicated; for the unhealthy feeling, previously described, as often symptomatic of incipient insanity, is occasionally observed in certain anomalous conditions of the nervous system allied to hysteria, and may exist apart altogether from any actual disorder, or even a tendency to derange-

of reason. In his youth he had manifested great irregularity of conduct; for at his examination for his B.A. degree at Dublin, he was found "conspicuously deficient." He then commenced seriously to work, and studied eight hours a day for seventeen years. The obscenity and grossness of his writings, in which he dwells upon disgusting matters with morbid minuteness, are proofs of a vitiated taste, if not a disordered mind.

ment of mind. These distressing nervous symptoms sometimes are seen in young girls, when emerging from puberty to womanhood, and occur to females at the critical period of life. This morbid exaltation of the nervous and mental functions is generally found associated with visceral complications, easily, however, in many cases, curable. In some cases it is the effect of long-continued and neglected derangement of the stomach and liver. In other instances, the uterine system is the seat of the mischief; and in some types of the malady, the condition of mind is the effect of irritation and congestion established in the brain itself. In one remarkable case, the patient was tortured by an intense fear of losing his senses, combined with confusion of ideas, strange dislikes to his relatives, and a disposition to conceal himself from his family. He had for some time suffered from headache, and a general feeling of *malaise*. This gentleman soon recovered after a few ounces of blood were taken from his head, and two or three active calomel purges administered. In less than three weeks from the time he placed himself under treatment, he was able to resume his ordinary occupations. In the case of a lady, presenting the same symptoms, great congestion was discovered in the neighborhood of the uterus. This morbid state of the vessels was removed by the local application of leeches. The blood so abstracted, conjoined with other treatment, entirely relieved the mind of all fear and apprehension of insanity. In another case, the mental disturbance could be clearly traced to engorgement of the liver, consequent upon a long residence in a tropical climate. Calomel, taraxacum, nitro-muriatic acid, internally, combined with a persevering use of the "nitro-muriatic bath," as recommended and described by Sir J. Ranald Martin, in his able treatise, very speedily dissipated all mental despondency, and morbid anxiety, as to the existence or approach of mental derangement.¹

¹ "Diseases of Tropical Climates," by Sir J. Ranald Martin, C.B., F.R.S., 1862.

CHAPTER VIII.

STAGE OF EXALTATION.

THIS stage will be considered in its twofold relation : viz.,

1. PSYCHICAL EXALTATION.
2. SOMATIC EXALTATION.

1. PSYCHICAL EXALTATION.—For some period before the more active symptoms of cerebral and mental exaltation are manifested, the patient is observed to be wayward, capricious, passionate, and impulsive. He is irritable and fractious, peevish and pettish, exhibiting what would (under less suspicious states of mind, and more favorable conditions of bodily health) be termed an “unhappy infirmity of temper.” These symptoms of exaltation are occasionally associated with alternate fits of vital depression, and mental confusion. He is subsequently morbidly anxious about trifles, slight ruffles on the surface, and trivial annoyances occurring in the family circle or during the course of business, worry, flurry, tease, and fret him, nothing satisfying, or soothing his mind, and everything, to his distempered fancy, going wrong within the sacred precincts of domestic life. He is quick at fancying affronts, and greatly exaggerates the slightest and most trifling acts of supposed inattention. The least irregularity on the part of the domestics excites, angers, and vexes him. He is suspicious of and quarrels with his nearest relatives, and mistrusts his best, kindest, and most faithful friends, often harboring absurd and unfounded misgivings in regard to the purity and fidelity of his wife, attachment and affection of his children.

When in this premonitory state of mental derangement bordering closely on an attack of acute insanity, he twists, distorts, misconceives, misconstrues, and perverts in a most singular manner, every look, gesture, action, and word of those closely associated and nearly related to him. The expressions of love, affection, kindness, endearing sympathy, and friendship which greet him, are viewed as evidences of enmity and ill-will, or as well-contrived, cunningly devised, carefully and adroitly arranged masks to hide some latent design, and artfully veiled conspiracy against his life, liberty, and property!

All objects within the range of his perverted senses are tinted and distorted by a disordered vision, jaundiced eye, mor-

bidly exalted and excited fancy. He shakes with fear at the reflection of his own image, crouches with apprehension at the reverberating tramp of his footsteps,

“ Back recoiled he knew not why,
Even at the sound himself had made,”

trembles at the melancholy sighing of the wind through the lattice of the window, turns ghastly pale at the echo of his voice, falls back with horror at the recognition of his shadow, mistaking it for a frightful phantom or grim spectral image,

“ Fierce as ten furies; terrible as hell,”¹

following with determined energy, and a malignant aspect closely in his wake, and with resistless impetuosity dogging his every footstep!

“ Black Melancholy sits, and round her throws
A death-like silence, and a dread repose:
Her gloomy presence saddens all the scene,
Shades every flower, and darkens every green,
Deepens the murmur of the falling flood,
And breathes a browner horror on the wood.”²

Occasionally an insane person exhibits at the commencement of his attack, what a superficial observer would consider an unnatural elevation of spirits. He becomes suddenly loquacious, talks loudly and asserts his opinions dogmatically. He is then querulous, peevish, irresolute, undecisive, not being for two consecutive minutes in the same frame of mind. He quarrels with his best friends, argues with great warmth, pertinacity, and vehemence, the most trifling matters, is excessive and extravagant in his expressions of friendship, bitter and rancorous in his feelings of dislike, hatred, and aversion.

In this state of morbidly active brain, and unhealthily excited mind, the fancy runs riot, taking discursive and airy flights, every circumstance being viewed by the patient *couleur de rose*. With this exaltation of the imagination there is associated great exaggeration of expression, forming, in many cases, a striking contrast with the patient's usual modesty and sobriety of conversation, strict urbanity, repose, and propriety of conduct. He talks ostentatiously of his vast wealth, boasts of his elevated social position, speaks exultingly of the profound respect he can command, appears vain of the high rank which has been conferred upon him, and is proud of the still greater distinction he is destined to acquire!

As the mental disorder advances, he, in direct opposition to his usual habits and tastes, delights in low society, is neglectful of his personal appearance, drinks stimulants to excess, is extravagant in pecuniary matters, and often squanders his property

¹ Milton.

² Pope.

in visionary and absurd speculations. He subsequently exhibits some form of insane obtuseness or moral obliquity. He is lost to all sense of truth, respect for decency of thought, regard for good breeding, and all notion of decorous conduct. He magnifies, exaggerates, twists, distorts, and falsifies everything connected with himself, being the hero of every incident accidentally mentioned in his hearing.

The mental characteristics of the patient are often in direct opposition to his natural or healthy modes of thinking and acting. For some months before any *alienation* of mind is recognized, his intellect is evidently off its balance. He has violent paroxysms of extreme irritability and passion, produced by the most trifling causes. Contrary to his ordinary practice, he swears, deals in loose inuendoes, talks obscenely, and acts indecently, breaking out in loud fits of sobbing, or in wild paroxysms of laughter, being alternately under the influence of agony, hope, joy, and despair:

"Moody madness,
Laughing loud, amidst severest woe."

The following case illustrates the character of the emotional exaltation which occasionally accompanies attacks of mania. A gentleman, naturally quiet, of grave habits of thought, and of reserved manner (who had never been known to indulge in any demonstrative act of merriment), was suddenly seized with an apparently uncontrollable disposition to indulge in loud and immoderate fits of laughter. The most trifling observation and most insignificant circumstance, such as a look or gesture, excited his mirth to an intense and inordinate degree. For several days previously to this remarkable change of disposition, he had been engaged late at night in perusing and analyzing a lengthened correspondence relating to some property, respecting which there had been a disagreeable and vexatious family dispute. He complained to his valet of want of sleep, as well as of headache. These were the only *observable* symptoms that preceded this unnatural overflow of spirits, and, in fact, outbreak of insanity. For nearly a week none of his relations could perceive anything in connection with the case approaching to false perception, aberration of idea, or illusion of the senses. He laughed indiscriminately, like an hysterical girl, at every occurrence.

On the tenth day from the seizure (after a violent and uncontrollable paroxysm of laughter), he solemnly proclaimed himself, whilst in church, to be the Saviour! It required this palpable demonstration of insanity to bring conviction home to his friends as to the existing state of mental disorder.¹

¹ Mrs. Trollope, when speaking of Strasbourg Cathedral, says, "I entered the church with the intention of climbing the top of its spire; but gave it up on hearing the sacristan's account of the ascent. It is on record that three females

In the stage of morbid exaltation, the patient frequently exhibits a talent for poetry, mechanics, oratory, and elocution, quite unusual and inconsistent with his education, and opposed to his normal habits of thought. His witty sallies, bursts of fervid and impassioned eloquence, readiness at repartee, power of extemporaneous versification, mechanical skill and ingenuity, amaze those who were acquainted with his ordinary mental capacity and educational attainments. There is an unusual display of vigor of mind, an ability to converse fluently on subjects not previously familiar to the mind, and an aptitude to discuss matters wholly unconnected with his particular situation in life. A quickness of perception, a facility and propriety of utterance quite unusual, become in some cases as the disease progresses, daily more manifest.

"The records of wit and cunning of madmen are numerous in every country. Talents for eloquence, poetry, music, painting, and uncommon ingenuity in several of the mechanical arts, are often evolved in this state of madness. A gentleman whom I attended in an hospital in 1810, often delighted as well as astonished the patients and officers of our hospital by his displays of oratory in preaching from a table in the hospital yard every Sunday. A female patient of mine who became insane after parturition in the year 1807, sang hymns and songs of her own composition during the latter stage of her illness, with a tone and voice so soft and pleasant that I hung upon it with a delight every time I visited her. She had never discovered a talent for poetry or music in any previous part of her life. Two instances of a talent for drawing evolved by madness have occurred within my knowledge. And where is the hospital for mad people in which elegant and completely rigged ships and curious pieces of machinery have not been exhibited by persons who never discovered the least turn for a mechanical art previ-

have been, at different times, so overpowered by the giddy eminence which they had reached, that they have thrown themselves off, *in a momentary fit of delirium*, and been dashed to atoms. The latest of these awful accidents occurred within the last ten years [she wrote in 1838]; and the man who recounted the tale to Henry [Mrs. Trollope's son], while he was standing on the self-same pinnacle, told him that he had himself witnessed it. He said that the unfortunate creature was quite a young girl, and the first symptom she gave of the suicidal delirium was *excessive mirth*. She *laughed and shouted as if in ecstasy*, and having reached a point where nothing intercepted her view of the abyss below, she sprang off, screaming wildly as she fell."

"Exuberant gayety," says Dr. Mayo, "bursting forth in one whose ordinary state is extreme depression, constitutes an ominous symptom, when the tendency to suicide is suspected. The patient has often, at that moment, achieved just that state of orgasm which will enable him to commit the act, and he exults fearfully in the consciousness of this."

"Furor est, agnoscere solis
Quem liceat quos jam tangit vicinia fati."

—("Elements of the Pathology of the Human Mind," p. 79.)

ously to their derangement? Sometimes we observe in mad people a resuscitation of knowledge; hence we hear them describe past events, and speak in ancient or modern languages, or repeat long and interesting passages from books, none of which, we are sure, they were capable of recollecting in the natural and healthy state of their mind."¹

A gentleman, whilst insane and confined in an asylum, wrote an able philosophical and critical essay on "*Original Sin*." It was found among his MS. papers after death. He was, when he penned the dissertation, under a delusion that there was a family conspiracy to poison him. Occasionally he admitted that he struggled resolutely against this delusion, but never thoroughly succeeded in mastering it. After his decease, the valves of the heart were found to be ossified. As asphyxial sensations are known to give rise to erroneous mental impressions, it was presumed that the idea of poisoning was suggested by the uneasiness which he felt whenever the stomach was overloaded and distended with food. Everything he ate disagreed with him; the heart labored to propel the blood through its ossified and constricted passages, the lungs became engorged and congested, and the breathing spasmodic and difficult. When in this state of physical suffering, he was wont to exclaim, "The villains have been poisoning me again!" Nevertheless, in his happier and more lucid moments, a more charming companion was never met with. No one ever sat down in his society without being amused and interested, or having derived some information from his vast erudition and great literary and scientific accomplishments. But while he could reason clearly and ably on philosophical subjects, his moral apprehensions and affections were still perverted. If the name of one particular member of his family were alluded to, he would utter violent imprecations against him, and accompany them with the most bitter homicidal threats. Among his manuscripts was found another document, which contrasts somewhat strangely with the theological essay alluded to. It was entitled "My Last Will and Testament," and clearly indicated the morbid state of his feelings at the time it was penned.² Men naturally dull of apprehension, in fact, nearly half witted, exhibit occasionally, both in the early

¹ "On the Diseases of the Mind." By Benjamin Rush, M.D. 1835.

² The will was as follows: "In the name of God. Amen! This is the last will and testament of me, _____. I bequeath all my property, consisting of . . . in the Three per Cents., and about . . . in Messrs. _____ Bank, and a security upon the estate of _____, in the county of _____, which security is in my brother's desk, to Mr. _____, artist. To all my own family I bequeath my curse for having administered, and bribed other persons to administer, poison to me, by which I am reduced to a very weak state, and for having bribed two doctors to certify me insane, when I was not so, by which I have been confined for two years and six months without having been insane. May Jehovah visit these wrongs upon them is the last prayer of _____."

as well as advanced stages of insanity, considerable intellectual acuteness and capacity.¹

"I was troubled sometimes," says Pinel, "to follow the incorrigible garrulity, and a sort of flow of unconnected and incoherent words of an old scholar, who, at other times, fell into a stern and savage silence. When any piece of poetry, in which he had formerly delighted, suggested itself to his memory, he became capable of continuous attention, his judgment seemed to regain its rights, and he composed verses, in which there reigned not only a spirit of order and of justness in the ideas, but also a regular supply of fancy and some very happy sallies." In another place the same author observes:

"Certain facts appear so extraordinary that they have need of being borne up by the most authentic testimony, in order not to be called in question. I speak of the poetical enthusiasm which is said to have characterized certain paroxysms of mania, even when the verses recited could nowise be regarded as an act of reminiscence. I have myself heard a maniac declaim, with grace and exquisite discernment, a longer or shorter succession of the verses of Virgil or Horace, which had been a long time effaced from his memory, inasmuch as, after his education was terminated, he had been twenty years absent in the American colonies, given up to the pursuit of wealth; and the reverses occasioned by the revolution had alone thrown him into this distraction of mind. An English author attests that a young girl, of a feeble constitution and subject to nervous affections, had become insane, and that during her delirium she expressed herself in very harmonious English verses, though she had before shown no disposition for poetry." Van Swieten relates the case of a woman who, during her paroxysms of mania, showed a rare facility for versification, though she had before been occupied with manual labor, and her understanding had never been enriched by culture.

Tasso composed his most eloquent and impassioned verses during paroxysms of insanity. Lucretius wrote his immortal poem when suffering from an attack of mental aberration.² Alexander Cruden compiled his "Concordance" whilst insane.³

¹ This interesting subject is considered at length with great philosophic acumen, elegance of taste, and literary ability, by M. Octave Delepiere, in two essays (privately published), entitled: 1. "*Etudes Biobibliographiques sur les Fous Littéraires*;" 2. "*Essai Biographique sur l'Histoire Littéraire des Fous*." An analysis of these brochures will be found in Nos. XIII and XIV (new series) of my "Psychological Journal."

² "*De Rerum Naturâ*." It has been maintained by some writers, arrogating to themselves great critical penetration, that they were competent, from internal evidence, to point out, in his celebrated poem, those passages that were evidently composed during Lucretius's attack of insanity. They refer particularly to portions of Book III, in which the poet speaks of death and the state of the soul.

³ Alexander Cruden, during his first attack of insanity, was asked whether he

Some of the ablest articles in Aiken's Biography were written by a patient in a lunatic asylum. Cibber says, in his life of Lee, "I have seen a ship of straw finely fabricated by a mad ship-builder, and the most lovely attitudes have been represented by a lunatic statuary in his cell."¹

A young gentleman had an attack of insanity caused by rough and ill-usage whilst at school. This youth had never exhibited any particular talent for arithmetic or mathematical science; in fact, it was alleged that he was incapable of doing a simple sum in addition or multiplication. After recovering from his maniacal attack and when able to occupy his mind in reading and conversation, it was discovered that an extraordinary arithmetical power had been evolved. He was able with wonderful facility, to solve several rather complex problems. This talent continued for several months, but after his complete restoration to health, he relapsed into his former natural state of arithmetical dulness, ignorance, and general mental incapacity!

The wife of a clergyman exhibited, during her paroxysms of maniacal excitement, a wonderful talent for rapid and clever versification. The nurse, who was in constant attendance upon the patient, was so struck with the phenomenon, that she had transcribed, before calling my attention to the fact, a number of verses evidencing poetical powers of no ordinary character. The disposition to improvise was manifested mostly at night. After her recovery, all capacity for rhyming appeared to subside. I understand that, previously to her illness, she had not exhibited the slightest poetical inclination or ability!

Insanity in young women of a certain temperament often commences and progresses as follows: "It usually manifests itself in persons distinguished by prompt capacity and lively disposition, who, in general, have been the favorites of parents and tutors, by their facility in acquiring knowledge, and by a pre-

ever was mad? He replied, "*I am as mad now as I was formerly, and as mad then as I am now; that is to say, not mad at any time.*"

¹ Nathaniel Lee was known by the name of the "mad poet." He was confined for some time in Bethlem Hospital. Langbaine observes, "It is to be regretted that his madness exceeded that divine fury described by Ovid as characterizing all true poets."

"Est Deus in nobis agitante calescimus illo."

In a satire on the poets, Nathaniel Lee's state of mind, when in the asylum, is thus described:

•
 "There in a den removed from human eyes,
 Possess with muse, the brain-sick poet lies,
 Too miserably wretched to be named;
 For plays, for heroes, and for passion famed:
 Thoughtless he raves his sleepless hours away,
 In chains all night, in darkness all the day,
 And if he gets some intervals from pain,
 The fit returns," &c.

cocity of attainment they have manifested. This disorder commences about or shortly after the period of menstruation, and, in many instances, has been unconnected, as far as could be ascertained, with hereditary taint. The attack is almost imperceptible. Some months usually elapse before it becomes the subject of particular notice; and fond relatives are frequently deceived by the hope that it is only an abatement of excessive vivacity, conducing to a prudent reserve, and steadiness of character. A degree of apparent thoughtfulness and inactivity precedes, together with a diminution of the ordinary curiosity concerning that which is passing before them; and they therefore neglect those objects and pursuits which formerly proved sources of delight and instruction. The sensibility appears to be considerably blunted; they do not bear the same affection towards their parents and relations; they become unfeeling to kindness, and careless of reproof. To their companions they show a cold civility, but take no interest whatever in their concerns. If they read a book, they are unable to give any account of its contents. Sometimes, with steadfast eyes, they will dwell for an hour on one page, and then turn over a number in a few minutes. It is very difficult to persuade them to write, which most readily develops their state of mind; if they do so, much time is consumed and little produced. The letter is repeatedly begun, but they seldom advance beyond a sentence or two. The orthography becomes puzzling, and, by endeavoring to adjust the spelling, the subject vanishes altogether from the mind. As their apathy increases, they are negligent of their dress and inattentive to personal cleanliness. Frequently they experience transient impulses of passion, but these have no source in sentiment; the tears which trickle down at one time, are as unmeaning as the loud laugh which succeeds them; and it often happens that a momentary gust of anger, with its attendant invectives, ceases before the threat can be concluded.”¹

Whilst analyzing the incipient symptoms of insanity, as observed during the stage of exaltation and excitement, it will not be irrelevant to consider an important subject closely connected with the matter under consideration, and one which more immediately bears upon a medico-legal point of great interest to the jurist, as well as to the practical psychologist. I refer to the subtlety, quickness of apprehension, ready wit, biting sarcasm, great power of self-control, extreme cunning, and extraordinary shrewdness of the insane, as well as the wonderful mastery occasionally exercised by lunatics over their acknowledged delusions, whilst under the searching analysis of the most accomplished advocates of the day. In many cases it has been proved to be useless to possess the “key note” to the insanity of the

¹ Dr. Haslam.

person under examination, or "to touch the chord," supposed to be in unison with, and likely to awaken into activity, the latent insane delusion and cunningly concealed hallucination. The lunatic, if he be carefully trained and skilfully tutored, having an important purpose to accomplish by effectually *masking* his mental disorder, will under these circumstances act with wonderful ability, and singular ingenuity on the *defensive*, and in the teeth of the most stringent examination, make "no sign." How often are the insane (who have been previously well prepared) observed thus baffling the acumen of the most experienced and sagacious members of the bar.

It is an accepted notion, that the delusion will immediately develop itself, provided its character be known, and special reference made to the false impression by those engaged in testing the sanity of persons alleged to be of deranged mind. Nathaniel Lee, who acquired no inconsiderable degree of practical knowledge of the phenomena of insanity, during his long incarceration in Bethlem, and prolonged association with the inmates of that hospital, appears to have been inoculated with this fallacy, for he says, in his description of the madness of Cæsar Borgia,

"Like a poor lunatic that makes his moan,
And for a while beguiles his lookers on,
He reasons well. His eyes their wildness lose.
He vows the keepers his wronged sense abuse;
But if you hit the cause that hurts his brain,
Then his teeth gnash, he foams, he shakes his chain,
His eyeballs roll, and he is mad again."

It requires, however, no ordinary amount of tact, skill, and practical acquaintance with the psychology of insanity, to qualify a person to examine and unravel successfully a complex case of subtle lunacy. It is often necessary to pay several protracted visits to a suspected case of mental unsoundness, conversing with the patient on general subjects, before it will be prudent to make any reference to his alleged delusions. His confidence is thus effectually secured, suspicions disarmed, and the expert is able gradually to direct attention to the points upon which the mind is alleged to be disordered. If the lunatic perceives the drift of the physician's visit, purport of the questions addressed to him, and realizes the importance of concealing impressions that are represented to be creations of a diseased imagination, it will require much persevering ingenuity to extract from him any admission of his state of insane mind.

Feigned insanity may be unmasked by placing the patient under the influence of chloroform. The same agent will be found serviceable in analyzing cases of cunningly concealed lunacy, for when it has been found necessary to administer this sedative by inhalation to persons mentally deranged, its effect in some cases has been to develop, and drag from their hiding-

place hallucinations that were previously but obscurely manifested.¹

The illustrious LORD ERSKINE observes, when referring to the cunning of the insane, "that in all the cases which have filled Westminster Hall with the most complicated considerations, the lunatics and other insane persons who have been the subjects of them, have not only had the most perfect knowledge and recollection of all the relations they stood in towards others, and of the acts and circumstances of their lives, but have, in general, been remarkable for subtlety and acuteness. These are the cases which frequently mock the wisdom of the wisest in judicial trials, because such persons often reason with a subtlety which puts in the shade the ordinary conceptions of mankind; their conclusions are just, and frequently profound, but the premises from which they reason, when within the range of the malady, are uniformly false; not false from any defect of knowledge or judgment, because a delusive image, the inseparable companion of real insanity, is thrust upon the subjugated understanding, incapable of resistance, because unconscious of attack."

A repudiation of the existence of insane thought, the ability for a period to converse continuously and rationally, with great shrewdness and sagacity, on matters requiring for their comprehension a vigorous and well-balanced intellect, are quite consistent with the presence of cunningly concealed delusions.

A young gentleman tried, on more than one occasion, to murder his sister when under the delusion that she had prevented, by her unjustifiable interference, his marrying a lady of large property and of high rank. The idea was altogether an insane one. For nearly a year this notion was never absent from his mind. He, however, manifested other symptoms of mental derangement. Eventually, the delusion with regard to the sister appeared to have been removed from his imagination. I spoke frequently to him on the subject, and he declared that his impressions with regard to his sister no longer existed. He once observed, "I wish to see my dear sister for the purpose of craving her forgiveness for permitting such bad thoughts to enter my mind." To all appearance he seemed to be restored to mental health, or at least to be convalescent, yet I had (from a variety of circumstances, trifling when viewed by themselves) my doubts and misgivings as to the *bônâ fide* character of his apparent recovery. For more than a week his mind, he alleged, was free from all delusion. I called one day to see him, and placed myself in such a position that I could closely observe his conduct and hear his conversation, without his being aware of my presence. When I first saw him he was reading. In about

¹ It will be important not to confound the hallucinations and illusions, occasionally induced in persons of healthy minds by the administration of chloroform, with the delusions of insanity.

ten minutes he left the sofa where he was sitting, and approached towards the looking-glass. He gazed fixedly at himself for a few minutes. He then began, whilst in this position, to indulge in the most malignant grins. At last he clenched his fists, and walked about the room in an agitated manner, exclaiming, "the villain," "the miscreant," "the viper," "the snake in the grass," "I'll do for her on the first opportunity." I was now satisfied that the lunatic had been playing an artful part for a purpose, and that he was still in a dangerous state of insanity. I did not converse with him on this occasion, but did so on the following day, when, strange to say, he persisted in declaring, that he had no delusions with regard to his sister, or any member of the family. I made no reference to what I had observed on the previous day, and being convinced, in the course of a week, that it was not my intention to allow him to be at large, he threw off his disguise, and his insanity then became evident to every person who approached him.

Lord Ellenborough expressed, in the course of a judicial inquiry, in the strongest terms, his conviction that an insane person had completely recovered, after having observed him to sustain a lengthened conversation upon an important subject with good sense and sobriety. Nevertheless, this patient was detected a few days afterwards, under the full influence of his delusion, using Latin, however, to express his thoughts, that he might effectually elude, if possible, the watchful observation of his attendants.

"The insane," says Esquirol, "group and arrange their ideas, carry on a reasonable conversation, defend their opinions with subtlety and even with a rigid severity of logic, give very rational explanations, and justify their actions by highly plausible motives. When they have a great object to effect, they will combine all their means, seize every opportunity, remove all obstacles, have recourse to threats, force, cunning, dissimulation, prayers, promises, and tears; they deceive the most experienced, their perseverance is indomitable, convinced that what they think is true, that what they wish is just and reasonable, they cannot be convinced of their error. Their conviction is occasionally stronger than their judgment. 'You are right,' said a lunatic to Esquirol, 'but you cannot *convince* ME that you are so.'"¹

The preceding phenomena are susceptible of a psychological solution. In certain types of insanity, unconnected with much,

¹ A patient who was confined in a public asylum, stoutly and ingeniously maintained, that he was considered and incarcerated as insane, because nature had blessed him with acuter powers of discernment, judgment, reason, and fancy, than his less fortunate neighbors. Unfortunately, however, he had not the good sense and prudence to conceal these superior gifts and endowments of mind from the observation, jealousy, and envy of his contemporaries, hence, he was declared to be a lunatic, and sent to and detained in a mad-house.

if any, cerebral disorganization, the intellectual and perceptive faculties, although influenced by the prevailing delusions, are in a state of great exaltation. In ordinary cases of disease implicating the brain, producing a state of congestion on the surface of its hemispheres, or a great rapidity in the circulation of the blood through the cerebral vessels, the psychical functions of the anterior lobes are generally in a state of activity.¹

In fevers associated with an acceleration of the cerebral circulation, and in the incipient stage of the affections of the brain occurring in early life, the patient often exhibits an unnatural acuteness, occasionally amounting to a brilliancy of intelligence, combined with great sensorial activity. Analogous phenomena are observed in some forms of ordinary cerebral disorder affecting the operations of thought. On this principle, we may, in a measure, physiologically and philosophically account for the subtlety and cunning of the insane. But the fact admits of another solution.

The *instinctive* appetites, as contradistinguished from the *intellectual* faculties, are, as a general rule, in a state of exaltation and ascendancy in many types of deranged, as well as originally defective and impaired mind. In the various gradations of imbecility, and in some cases of profound idiocy, there are often observed a high manifestation of the instincts. In the lower grades of stupidity and congenital idiocy, we occasionally see the extraordinary sagacity and cunning characteristic of certain animals. Mechanical ingenuity, acute sense of hearing, seeing, and smelling, as well as wonderful powers of adaptation to all possible physical conditions, are often observed among the insane, utterly incapable of appreciating a rational idea. Hence, to a certain extent may be explained the subtle *instinctive* sagacity and singular mental acuteness, so frequently seen associated with the various forms of deranged mind. In proportion as the reasoning and reflective powers are in an arrested and dormant state do the instinctive propensities (as a compensating balance) ascend the scale, and when occupying the seat of reason, arrogate and exercise their apparently legitimate right of undisputed and unbridled sovereignty.²

Dugald Stewart attempts a metaphysical explanation of these

¹ Dr. Pierquin observed, in 1821, in one of the hospitals of Montpellier, a female patient, part of whose skull had been removed. The brain was perfectly motionless when she was in a dreamless sleep. When agitated by dreams, the brain was in a state of active motion. Under these circumstances, it actually protruded without the skull. The same phenomena were observed when she was perfectly awake, if engaged in active thought or sprightly conversation.

² "Madness is not simply a bodily disease. It is the sleep of the spirit, with certain conditions of wakefulness, that is to say, lucid intervals. During this sleep, or recession of the spirit, *the lower or bestial states of life rise up into action and prominence*. It is an awful thing to be eternally tempted by the perverted senses."—Coleridge.

phenomena. He supposes they may, to some extent, be attributed to the physical influence of the mental disorder, occasioning, together with an increased propensity to controversy, a preternatural and morbid excitation of the power of attention, and of some other intellectual faculties; but much more, in his opinion, to its effect in removing the check of those collateral circumstances by which, in more sober understandings, the reasoning powers are perpetually retarded and controlled in their operation. Among these circumstances, it is sufficient, says this able writer, to specify, for the sake of illustration, 1. "That distrust, which experience gradually teaches, of the accuracy and precision of the phraseology in which our reasonings are expressed, accompanied with a corresponding apprehension of involuntary mistakes from the ambiguity and vagueness of language. 2. A latent suspicion that we may not be fully in possession of all the elements on which the solution of the problem depends; and, 3. The habitual influence of those first principles of propriety, of morality, and of common sense, which, as long as reason maintains her ascendant, exercise a paramount authority over all those speculative conclusions which have any connection with the business of life. Of these checks or restraints on our reasoning process, none are cultivated and strengthened, either by the rules of the logician, or by the habits of *viva voce* disputation. On the contrary, in proportion as their regulating power is confirmed, that hesitation and suspense of judgment are encouraged which are so congenial to the spirit of true philosophy, but such fatal incumbrances in contending with an antagonist whose object is not truth, but victory. In madmen, where their control is entirely thrown off, the merely logical process (which never stops to analyze the meaning of words) is likely to go on more rapidly and fearlessly than before, producing a volubility of speech, and an apparent quickness of conception, which present to common observers all the characteristics of intellectual superiority. It is scarcely necessary to add, that the same appearances, which in this extreme case of mental aberration are displayed on so great a scale, may be expected to show themselves, more or less, wherever there is any deficiency in those qualities which constitute depth and sagacity of judgment."¹

2. **SOMATIC EXALTATION.**—In the incipient stage of insanity there is great disturbance of the *motor* power. This is often evidenced by general muscular agitation, producing a *brusquerie* of manner, forming a striking contrast to the patient's natural state of quietness and repose.

As the mental disorder progresses, he comports himself like a person in a state of incipient intoxication. It is difficult to

¹ "Philosophy of the Human Mind" (1848), pp. 431-2.

remove the impression of his being under the influence of stimulants from those who observe his erratic conduct, and listen to his wild conversation. His singularities of deportment, excited physiognomy, incoherence and extravagance of language, his unnatural elevation of spirits, paroxysmal attacks of exaltation, irregular muscular movements, indicated by his eccentric, odd, rolling, and unsteady gait, naturally suggest the question, is he *drunk* or *mad*?

During the state of physical agitation previously referred to, the patient resembles a ferocious animal removed from his native forest and confined in a cage. He paces and repaces the room night and day, in a condition of extreme perturbation, rarely sitting or standing in a state of repose for many consecutive minutes. He suddenly starts from home, tormented by a peevish, irresistible restlessness, a constant, unwearied, never-satisfied desire for change, walking unfatigued long distances with great determination, fixedness of purpose, and vehemence of gesture, without having in view a rational object. His rapid strides, forced and violent movements, originate in an instinctive desire to throw off a morbid accumulation of muscular power, disperse an unhealthy excess of irritability, dissipate a redundancy of nervous and mental energy, or keep in a state of subjugation corroding, anxious, and perverted thoughts,

"All monstrous, all prodigious things,
Abominable, inutterable, and worse
Than fables yet have feigned or fear conceived—
Gorgons, and hydras, and chimeras dire;"

thus relieving the mind of

"A whirling gulf of phantasy and flame."

In vain the unhappy man, struggling with incipient insanity, seeks to obtain peace of mind by yielding to an irresistible and uncontrollable desire to rush almost unconsciously from place to place; fruitless are his efforts to arrest the creation of the gloomy imagery desolating and bewildering his thoughts, perverting his reason, deadening his sensibility, searing his conscience, numbing his moral sense, distorting his judgment, deluding his senses, and paralyzing his volition. Abortive are his attempts to escape from the "horrible shadows," and "unreal mockeries," that torture and disorder his imagination! Alas! he cannot fly from himself.

—— "Quid terras alio calentes
Sole mutamus? Patriæ quis exul
—— Se quoque fugit?"—HOR.

¹ A friend observed to Socrates, alluding to a mutual acquaintance afflicted with melancholy, that "he had derived no benefit from his travels." "I am not surprised at that," replied the philosopher, "for he travelled along with himself." Sterne says, "The learned *Smelfungus* travelled from Boulogne to Paris,

A convict in Van Diemen's Land, after quarrelling with one of the overseers, brutally murdered him. He immediately escaped, with a few clothes and a gun, to the wild solitude of the bush. The murderer lived for some time like a savage, occasionally making his appearance, armed to the teeth, at various huts, where he peremptorily demanded food. The convict's mind ultimately succumbed to the severe mental agony and physical distress to which it was exposed, and he became a dangerous lunatic. He was eventually perceived to be under the dominion of a terrible hallucination. He imagined that he was constantly being pursued by the ghastly phantom of his murdered victim. He was observed to rush frantically from tree to tree, bush to bush, house to house, from one part of the district to another, endeavoring to fly (like an animal hunted to death by ferocious bloodhounds) from the clutches of some person constantly in his wake, and steadily tracking his path. The maniac eventually surrendered himself into the hands of the police, alleging that utter annihilation was preferable to the agony of mind which he suffered. In fact (although insane), he prayed earnestly for death at the hands of the public executioner, in order to extricate himself from the frightful spectral image that was never absent from his mind!

Is it possible to escape from the never ceasing and agonizing tortures of a wicked conscience? What means are there of effectually obliterating that "damned spot" that must ever appear in terrible judgment against inextinguished and unrepented crimes, unforgiven by heaven, and "unwhipt of justice" upon earth?

"Exemplo quodcumque malo committitur, ipsi
 Dispicet auctori. Prima est hæc ultio, quod se
 Judice nemo nocens absolvitur; improba quamvis
 Gratia fallaci Prætoris vicerit urna."—JUVEN., Sat. 13, v. 1.

If the Almighty, says an eloquent writer, has stamped on the brow of the earliest murderer the indelible and visible mark of his guilt, he has also established laws by which every succeeding criminal (unless pardoned by the grace of God) is not less irrevocably chained to the testimony of his own crime; for every atom of his mortal frame, through whatever changes its several particles may migrate, will still retain, adhering to it through every combination, some movement derived from that very muscular effort by which the crime itself was perpetrated.

from Paris to Rome, and so on; but he *set out with the spleen and jaundice, and every object he passed by was discolored and distorted*. He wrote an account of them, but 'twas nothing but the account of *his own miserable feelings*. I met Smelfungus in the grand portico of the Pantheon. 'Tis nothing but a large cock-pit,' said he. . . . I popped upon Smelfungus again at Turin, on his return home, and a sad tale of sorrowful adventures he had to tell. . . . He had been flayed alive, and bedevilled, and used worse than St. Bartholomew, at every stage he had come to. 'I'll tell it,' cried Smelfungus, 'to the world.' 'You had better tell it,' said I, 'to YOUR PHYSICIAN.'

"The soul of the negro—whose fettered body, surviving the living charnel-house of his infected prison, was thrown into the sea to lighten the ship, that his Christian master might escape the limited justice at length assigned by civilized man to crimes whose profit had long gilded their atrocity—will need, at the last day of human account, no living witness of his earthly agony. When man and all his race shall have disappeared from our planet, ask every particle of air still floating over the unpeopled earth, and it will record the cruel mandate of the tyrant. Interrogate every wave which breaks unimpeded on ten thousand desolate shores, and it will give evidence of the last gurgle of the waters which closed over the head of his dying victim. Confront the murderer with any corporeal atom of his immolated slave, and on its still quivering movements he will read the prophet's denunciation of the prophet king,

"And Nathan said unto David—'THOU ART THE MAN!'"

A singularly distressing case of confirmed insanity followed upon a long, sad, and eventful career of vice and immorality. The patient had lived, for fifteen years, a most extraordinary life. He had been accused (but not *legally* convicted) of almost every description of crime. He eventually went to Australia, and resided for a long time in an unfrequented part of that country. He subsequently returned to England, discarded by his family in consequence of his gross and inexplicable acts of impropriety, and abandoned himself, without restriction, to all kinds of debauchery, vice, and profligacy. He was supposed (upon what was at the time conceived to be valid evidence) to have been guilty of a barbarous murder; was accused of having committed an unnatural offence; and was publicly charged with acts of forgery, perjury, and theft! In early life he squandered, in a most reckless manner, a fortune which he had obtained with his wife, and then cruelly deserted her and a family of three children, after forming a connection with a depraved woman of a most hideous and forbidding aspect, whom he met accidentally in the public streets! During the whole of this period, he exhibited none of the ordinary symptoms of mental alienation. At the age of fifty he became clearly insane, if he had not been so for many years previously. His insanity was of a most painful type. There evidently existed, associated with his mental derangement, occasional lucid, and apparently sane reminiscences of his former vices and crimes. He had a perfect horror of seeing any one enter the room in which he was confined; and if a stranger were introduced, he immediately rushed into a corner, where he would crouch like a wild and untamed animal, in an agony of frenzied despair. He then held

¹ "The Ninth Bridgewater Treatise," by Charles Babbage, Esq., p. 115.

up his hands in the attitude of wild distress, and with an expression of perfect terror depicted on his countenance, literally screamed "Away, away!—don't come near me!—I don't know you!—why do you stare so at me?—I am not the man!—I am innocent!—falsely accused!—turn him out!—I won't speak to him!—I will confess nothing!" When contemplating this unhappy man's condition, I was forcibly reminded of the scene in *Macbeth*, where the gory spectral image of Banquo is conjured into existence by the guilty conscience of the king.

"No disease of the imagination is so difficult of cure as that which is complicated with the dread of *guilt*. Fancy and conscience then act interchangeably upon the mind, and so often shift their places, that the illusions of the one are not distinguished from the dictates of the other. If fancy presents images not moral or religious, the mind drives them away when they give it pain; but when melancholy notions take the form of duty, they lay hold on the faculties without opposition, because we are afraid to exclude or banish them. For this reason, the superstitious are often melancholy, and the melancholy almost always superstitious."

The Abbé de Rancé became insane from the effects of remorse. His insanity was manifested by a state of frantic grief. To this succeeded profound melancholy. He sent away all his friends, and shut himself up in his mansion at Veret, where he refused to see a single creature. His whole soul was absorbed in a deep and settled gloom. Hermetically sealed in a small room, he even forgot to eat and drink; and when the servant reminded him that it was bedtime, he started, as from a deep reverie, and seemed unconscious that it was not still morning. A faithful servant who sometimes followed him by stealth, often watched him standing for hours in one place, like a statue, the snow, rain, and pitiless storm mercilessly beating on his poor head, whilst he, unconscious of the wild fury of the elements, was wholly absorbed in the gloomy silence of black and hopeless despair.

Happily, there are many cases of insanity, even in the incipient stage, where the mind is intensely abstracted and thoughts pre-occupied in the contemplation of the most glowing, richly poetical, fanciful, and joyous imagery, the morbid imagination exalting its possessor into the purest and most elevated ethereal regions. The patient revels in the luxury of vast imaginary hoards of wealth; is elevated to positions that confer upon him the highest amount of physical enjoyment, and the maximum degree of intellectual gratification that he is susceptible of. He is in fancy a monarch "every inch a king," ruling over the destinies of a great nation, having at command undisputed and de-

¹ *Rasselas*, or the Prince of Abyssinia, by S. Johnson, LL.D.

spotic sovereignty. Occasionally, he is in imagination not only the emperor of a great and powerful nation, happy, contented, and prosperous people, but sole arbiter and monarch of the universe, ruling, governing, and having under his exclusive control and subjection every kingdom, civilized and uncivilized, on the face of the globe! At other times he is an angelic being, enjoying all the rapturous pleasures and ecstatic bliss of the redeemed, in a brighter and a purer state of existence. I have occasionally seen such patients return to the dull, and often humble realities of *sane* life; in other words, restored to the possession of reason, and, comparing their *normal* with their *abnormal* mental condition, have been disposed to ask, which was the happier state of the two?"

"In this stage of exaltation," says Pinel, "the patient overwhelms those about him with his extraordinary loquacity. If he comes into a room he turns everything upside down, he displaces and shakes the chairs and tables without seeming to have any particular motive for so doing. Scarcely have you taken the eye off him, when you perceive him on the promenade, and there, as aimlessly busy as in the room, he chatters, throws stones, and walks up and down the same way over and over again. Another speaks alternately of his horses, dogs, garden, and his wig, without awaiting for an answer, or giving the hearer time to follow his rodomontade. He rambles about his grounds like an *ignis fatuus*, cries out, gabbles, torments his servants with trifling orders, his relations with absurdities; and the next moment no longer knows what he has said or done."

The preceding *résumé* conveys a general idea of the precursory symptoms of insanity as far as they relate to morbid cerebral, or mental excitement. This state of mind, however, is also premonitory of other affections of the great nervous centre not associated with aberration of the ideas.

It frequently precedes ordinary attacks of *meningitis* as well as *cerebritis*. It is observed in those cerebral affections that occur

¹ Horace describes the feelings of a lunatic, brought down, by a restoration of reason, from the happy Elysium into which his morbid fancy had transported him, to the regions of poor common humanity:

"Pol! me occidistis, amici,
Non servastis, ait, cui sic extorta voluptas
Et demptus per vim mentis gratissimus error!"

"I always expected," said a patient to Dr. Willis, "with impatience, the accession of the paroxysms of insanity, since I enjoyed, during their presence, a high degree of pleasure. They lasted ten or twelve hours. Everything appeared easy to me. No obstacles presented themselves in theory or in practice. My memory, all of a sudden, acquired a singular degree of perfection. Long passages of Latin authors occurred to my mind. In general, I have great difficulty in finding rhythmical terminations, but *then* I could write in verse with as much facility as prose. I was cunning, malicious, and fertile in all kinds of expedient."—"A Treatise on Mental Derangement." By Francis Willis, M.D. 1843.

in childhood, and the symptom is also characteristic of those conditions of the brain so commonly associated with attacks of acute, as well as of low typhoid fever, producing great rapidity of the cerebral circulation, depression of the vital, and exhaustion of the nerve-force.

Apoplexy is frequently preceded by mental excitement. For some days prior to an attack of this disease, the patient has been known to exhibit symptoms of unusual irritability and irascibility.

A gentleman, whose mind had been severely harassed by anxious business, complained for some period prior to an attack of apoplexy of odd sensations in his head. He said, he felt as if his brain were a "lump of lead," and "thousands of insects were creeping over it." He had no headache. A week before being seized with serious cerebral symptoms he became extremely irritable, spoke angrily to his wife (the first occurrence of the kind in a long and happy wedded life), quarrelled with and appeared disinclined to have the children about him. It was thought that some matter of business, unknown to his family, had worried him, or that he had experienced a serious pecuniary loss. On the day before his attack of cerebral hemorrhage, he showed symptoms of acute mental excitement, which greatly alarmed his wife and family. On the following day, after a disturbed night, he rose very early in the morning and entered his bath-room, and, about half an hour afterwards, was found by his valet in a state of profound insensibility! The pulse being scarcely perceptible, and the action of the heart feeble, stimulants and restoratives were immediately administered. After the lapse of an hour, consciousness partially returned; he, however, died in the course of the evening. On the examination of the brain after death, a clot of blood was found on the *corpus striatum*, with slight evidences of softening in the right cerebral hemisphere.

A tradesman, forty-seven years of age, fell from the top of an omnibus in Oxford Street, and injured his head. Symptoms of concussion followed. He continued in a state of semi-consciousness until late in the evening, when he opened his eyes, gazed listlessly about him, and, in a faint tone of voice, asked, "Where am I?—what has happened?" In the course of a fortnight he was able to resume his business. About twelve months after this attack a marked difference was observed in his mind. He became peevish, quarrelsome, discharging his principal managing clerk for some trifling inaccuracies. A short time subsequently to this change being observed, he had, whilst in his counting-house, an attack of epilepsy. His mind appeared clearer and more composed, after recovering from the acute effects of this seizure, than it was previously. He exhibited great self-command and acuteness in matters of business, and appeared to be less irritated by family affairs. In about six weeks he showed symptoms of mental depression which were soon followed by uncon-

trollable paroxysms of violent and furious passion! His wife was much alarmed at his altered mental state, considering that he was on the eve of an attack of insanity. In the course of the night he had a second epileptic seizure. He recovered from this fit, and his natural kindliness of disposition and affection again showed itself. The change in the state of his intellect, and altered condition of his emotions after such an attack of epilepsy, was remarkable. He had, during the succeeding six months, *eleven* similar epileptic seizures, and in one of these attacks, which was more apoplectic than epileptic in its character, he died. The epilepsy was always preceded by great irritability and excitement, but without any appreciable delusions. After death, the right hemisphere of the brain was found to be considerably indurated, and in its left hemisphere, near the seat of the injury, was discovered a small scirrhus tumor of the size of a pigeon's egg.

In one peculiar, and often fatal type of insanity, general paralysis of the insane, the premonitory stage is marked in many cases by exalted, grand, and ambitious delusions, referring principally to wealth, social position, worldly honors, mental and physical capacity. For a long period, before any mental disorder is suspected, the ideas are only absurd and extravagant. The patient talks of the amount of money he has made, of the success of his commercial speculations, his good fortune and extraordinary luck, and of the bright future in store for himself and family. He magnifies the amount of his daily or weekly receipts, whether realized in the practice of a profession, in trade, or commerce. This tendency simply to distort facts, and look extravagantly at the bright side of everything, through an intensely magnified and highly colored, because *morbid* medium (when the actual circumstances of the party do not in the slightest degree justify such exalted ideas), exists occasionally for several years, before the mind presents decided symptoms of alienation.

A gentleman, who died at the age of sixty-two, of general paralysis, for *seven* years previously to his being considered as insane, manifested a most extraordinary disposition to falsify and exaggerate everything with which he had to do. His want of a right appreciation of existing facts, his constant and singular untruthfulness, gave rise among his relations to much anxiety and distress of mind. Some of his most intimate friends became estranged from him in consequence of his gross want of veracity. As the disease of the brain progressed, his mind became perceptibly more disposed to indulge in wild, visionary, and illusory notions. He eventually imagined that he had discovered the philosopher's stone, and the art of making gold; was possessed of great wealth, and had the coffers of the Bank of England at his disposal. A few months before his death, he was busily engaged in a scheme, exhibiting great arithmetical cleverness and

ingenuity, for paying off the national debt out of his own vast, but imaginary hoard of wealth.

In another case the disease could be traced back for *ten* years, when the patient's habits, thoughts, and disposition were observed to undergo remarkable alterations following, what was at the time thought to be a severe *fainting*, but which undoubtedly was an *epileptic* fit. Previously to the attack this gentleman was noted for being a prudent, cautious, careful, and unimaginative man, but a few days after the epileptic seizure, a marked change was observed in his deportment and conversation. He exhibited an unnatural flow of animal spirits, unusual buoyancy and elasticity of mind, and subsequently indulged in the most absurd, but still not irrational or insane, notions of grandeur and wealth. This condition of mind continued for nearly a year, without exciting any suspicion as to his real state of mental or bodily health. He then visited the United States of America. During the voyage he suffered greatly from sea-sickness, and his ideas (perhaps as a consequence), were more subdued, and toned down; his manner was less restless, and his general conversation in a condition of healthy repose. He remained in America for several years, indulging in many innocent oddities, vagaries, and eccentricities, but continuing *apparently*, in healthy possession of his intellectual powers. He amused and busied himself, whilst there, in ascertaining the value of property that was offered for sale, talked of his wish to make investments in land and houses, and made himself, in a business manner, well acquainted with all the particulars respecting several large tracts of waste land that were advertised to be sold. He returned to England (singularly to relate), without committing one act of what might be termed insanity or extravagance. His wife could not be otherwise than amazed at the absurdly exaggerated and sometimes ludicrous tone of her husband's strangely wild and often flighty conversation, but never for one moment suspected that his mind was suffering from a phase of incipient alienation, or that he was afflicted with disease of the brain.

A few months after his arrival in England, he had a second epileptic fit. It was, however, transient in its character, and accompanied with but little muscular agitation or convulsion. On his recovery from this attack, his mind manifested decided symptoms of aberration. Under the influence of medical treatment, all signs of mental disorder rapidly disappeared, and to the astonishment of every one, he appeared entirely to recover. A few months subsequently, the extravagant ideas again took possession of his mind. He proposed to abandon the pursuits of commerce in which he was engaged, and to study for the bar. He expressed a desire to enter one of the English universities, and selected Oxford for his *alma mater*. He talked wildly of what he should accomplish in his new profession; of his capa-

bility of adroitly examining witnesses; of his extraordinary knowledge of the law of evidence (never having read a law-work); of his magical powers of oratory, and marvellous gifts of elocution. From this period the disease rapidly progressed and he became paralytic and demented. The brain revealed after death evidence of long-existing disorganization, particularly in its investing membranes. There was also considerable softening of one of the hemispheres conjoined with atrophy of the convolutions.

CHAPTER IX.

STAGE OF MENTAL DEPRESSION.

IN the early stage of insanity the patient is at first seen to mope, then heard to complain of extreme *ennui*, and subsequently becoming abstracted, moody, and sullen, acute morbid depression manifests itself:

—— “ Loathed melancholy,
Of Cerberus and blackest midnight born,
In Stygian cave forlorn,
'Mongst horrid shapes, and shrieks, and sights unholy.”

This condition of mind often exists for some time before derangement of the perceptive faculties or mental delusions are recognized.

It is in some cases extremely difficult to draw the line of demarcation between ordinary attacks of *ennui*, the more severe types of hypochondriasis, and the mental depression symptomatic of the commencement of insanity, so insidious is the advent, so imperceptible the stealthy march of this form of mental disorder.

There are few morbid mental conditions so fatal in their results as these apparently trifling, evanescent, and occasionally fugitive attacks of depression, for they almost invariably are associated with a disposition to self-destruction.

These slight ruffles on the surface, apparently unimportant attacks of mental despondency, and trifling paroxysms of morbid *ennui*, accompanied, as they frequently are, with intense weariness of life, a desire for seclusion, love of solitude and longing for death, are indicative of acute states of brain and mind disorder, and are fraught with fatal mischief to reason and life! How much of this character of disordered mind not only escapes observation but is subjected to no kind of medical treatment or personal supervision! Occasionally it happens (but how rare is the occurrence) that the unhappy suicide has exhibited no symptoms of mental derangement, prior to the fatal act, but even in these cases we need to be cautious in concluding that the mind was free from disorder at the time of the suicide.

Insane persons are often impelled to self-destruction by the crushing influence of a concealed delusion that has been for weeks, and perhaps months, pressing like an incubus upon their disordered imagination. Patients admit that they have been

under the influence of monomaniacal ideas and terrible hallucinations for a long period, their existence not being suspected even by their most intimate associates.¹

"For six months," writes a patient, "I have never had the idea of suicide, night or day, out of my mind. Wherever I go, an unseen demon pursues me, impelling me to self-destruction! My wife, friends, and children observe my listlessness and perceive my despondency, but they know nothing of the worm that is gnawing within." Are not these cases more generally prevalent than we imagine? May we not say of this unhappy man, with a mind tortured and driven to despair by a concealed hallucination, or unobserved delusion urging him to the commission of suicide as the only escape from the acuteness of his misery,

"HE hears a voice WE cannot hear,
Which says HE must not stay,
HE sees a hand WE cannot see,
Which beckons HIM away."

This morbid condition of the intelligence is observed as one of the precursory signs of organic disease of the brain unallied with insanity. Acute softening, cerebral hemorrhage (apoplexy), general paralysis, and cerebral tumors, are occasionally found in the early stage associated with severe depression of mind.

Inflammatory, as well as white softening of the brain, is often preceded by great lowness of spirits occasionally amounting to acute melancholy. A gentleman who had lived what is termed a hard life, had symptoms of hypochondriasis preceded by ordinary attacks of profound *ennui*. This was so opposed to his usual temperament that the alteration in his natural character was the subject of observation. He suddenly became quite hipped, refused to go into society, and always appeared unhappy if any of his former associates called upon him. He soon became quite a recluse, and, after the lapse of some years, during which period his condition of physical and mental health underwent many changes and modifications, died of white softening of the brain. His state of mental depression, however, existed for some time before the senses or muscular system gave evidence of disease.

¹ I have recently seen a patient who walked for some hours about the streets of London during the last general illumination in honor of the Prince of Wales's marriage, who imagined that the gentleman who accompanied him in his perambulations was a woman dressed in man's clothes. At that time no one had the slightest suspicion that this person was insane, so cunningly and cleverly had he for some weeks concealed from those constantly associated with him his condition of mental aberration.

CHAPTER X.

STAGE OF ABERRATION.

INCIPIENT aberration may manifest itself in,

1. THE INTELLECTUAL FACULTIES.
2. THE PERCEPTIVE FACULTIES.
3. THE MORAL FACULTIES.

I have already referred to the contests which so frequently occur in the mind, some extent off its balance, with impressions clearly morbid, but not actually insane in their character. This is an incipient stage of aberration.

THE INTELLECTUAL FACULTIES.—How obscure, gradually progressive, subtle, and insidious are the approaches of such insane thought! At what period does the exaggerated, false, and eccentric conception traverse the fatal boundary line separating the sane from the insane mind, and become, instead of an erroneous notion, illogical conclusion, error of judgment, mistaken conviction, absurd and extravagant idea—an insane delusion, a morbid *creation* of the distempered and diseased imagination?

“An attentive observer, tracing the first period of the evolution of a fixed idea, witnesses one of the most curious spectacles imaginable. He sees a man, the prey of a disposition imposed by this malady, striving from time to time to rid himself of it, but ever falling back under its tyrannical influence, and constrained by the laws of his mind to seek for some form under which to give it a body and a definite existence. He will be seen successively to adopt and to repel the divers ideas which present themselves to him, and laboriously striving to deliver himself of a delirium which shall be the expression, the exact image, of an internal condition of which he himself, after all, suspects not the existence! This first phase in the evolution of the fixed idea, this gradual and progressive creation of delirium, constitutes the period of incubation of insanity.”¹

A man has received an offence, perhaps a series of affronts, trifling in their character. His mind, at first, dwells slightly upon the fact; he then allows the impression to absorb the attention to a degree quite incommensurate with its importance, other trains of healthy thought being rigidly excluded from his

¹ Falret.

mind. This notion eventually becomes extravagant and exaggerated. The injury which, in the first instance, was considered trivial and insignificant, assumes (as the mental disease progresses) a grave and significant character in the estimation of the person whose mind is almost exclusively occupied in its morbid contemplation. The intellect yielding to the severity of the strain, the general health becomes deranged, and the idea which was originally only an extravagant conception, becomes a fixed and settled insane one, the derangement of mind consisting, not in a creation of the fancy *de novo*, but in a morbid exaggeration, distortion, and insane perversion of existing circumstances.

Our great English moralist, Dr. Johnson, has traced, with the hand of a master, the insidious advances of deranged thought: "Some particular train of idea fixes upon the mind; all other intellectual gratifications are rejected: the mind, in weariness or leisure, recurs constantly to the favorite conception, and feasts on the luscious falsehood, whenever it is offended with the bitterness of truth. By degrees, the reign of fancy is confirmed. She grows first imperious, and in time despotic. These fictions begin to operate as realities, false opinions fasten upon the mind, and life passes in dreams of rapture or of anguish."

THE PERCEPTIVE FACULTIES.—The perceptive powers are often the first to show evidence of disease. A gentleman, who eventually became insane, and died by his own hand, for months before he succumbed to the delusion that led to his confinement and self-destruction, battled strongly and heroically with an illusion of the senses, which he was conscious had no existence apart from himself. He often conversed with his wife upon the subject of this horrible phantasy and "unreal mockery," she endeavoring, by soothing expressions of devoted affection, and arguments addressed to his reason, to dissipate the terrible image that pursued him, like an evil spirit, night and day. His state of brain was not made a matter of investigation until insanity was obvious to all who came in contact with him. His reason and life would, in all probability, have been saved, had timely medical aid been obtained for his relief.

A lady, fifty years of age, wife of a merchant, well educated, head large, temperament bilio-lymphatic, experienced several family misfortunes, which gave rise to much bodily ill health, and to a restless and irritable state of mind. The first indication of actual delusion and insanity was the appearance of a transient halo around whatever she was engaged in reading, and ultimately encircling every object she steadily regarded. Her false perceptions became, subsequently, more numerous. She walked with difficulty, in consequence of the impression which

¹ *Rasselas*.

she had, that a smooth surface was an irregular one; that deep chasms constantly occurred in the floor, over which it was necessary for her to stride; that the height of one step of the stair was greater than that of another; or that she tottered on the brink of a precipice. Noises, which were scarcely perceptible to others, annoyed her very much, both from their supposed loudness and harshness, as well as from their resembling voices addressed to her in conversation. Her language was likewise affected. She had a difficulty in recalling expressions, and misapplied or misplaced such as she used. Her memory of facts was much impaired. She was not cleanly in her habits, or careful as to the arrangement of dress. These symptoms were occasionally entirely absent, when she regained her original acuteness and intelligence; but even when they were present, and inspired her with fear and anxiety, she doubted the reality of the sensations she received, and appealed to those around her for confirmation and assistance. While in bed, or resting recumbent, she was rarely annoyed by these delusions; but upon getting up, or upon any sudden change of position, she was surrounded by luminous spots, vacillated in her gait, was for an interval incapable of attending to any external object, and of disabusing her mind of those perceptions, or of the fear and agitation which they created, a circumstance which led her former medical attendant to suspect organic disease of the brain. She complained of exquisite pain across the lower part of the forehead and temples; and so intense were her sufferings that she was unable to bear the weight, or even the touch of glasses which she was accustomed to wear.¹

The mind occasionally exhibits evidence of aberration in the precursory stage of *cerebral*, as contra-distinguished from *mental* disease, particularly in congestive and inflammatory conditions of the brain and its membranes. Illusions of the senses, as well as delusions of the mind, are sometimes noticed among the incipient symptoms of acute affections of the encephalon.

A state of mental terror and alarm, vague, shadowy, and undefined notions of approaching evil, often precede aberration of intellect, the patient imagining that some dreadful, inexplicable, and mysterious doom is impending, or that some serious catastrophe is about to occur.

A gentleman, a few days previously to an attack of apoplexy, could not dispossess his mind of the idea that he had committed a grave *moral* offence, for which he was to be tried in a court of law. He could not be reasoned out of this delusion. In another case, the patient was subject to distressing phantasms. Such symptoms have been observed as precursory of acute softening of the brain, as well as of cerebral hemorrhage. A patient con-

¹ Phrenological Journal, vol. xiv, pp. 77-8.

ceived, for many weeks prior to an apoplectic seizure, that he was pursued by a spectre.

Inflammation of the brain is often preceded by a perversion of the sense of smell, and illusions of sight and touch. Bouillard, Parent Duchatelet, and Martinet, relate several interesting cases illustrative of these phenomena.

An eminent artist died of softening of the brain. The cerebral symptoms exhibited themselves several years previously to the attack in the form of flashes of light before the eyes, and to these were afterwards added, pains in the head, and diminished distinctness of vision. This last symptom gradually increased till his sight was totally destroyed. The morbid phenomena, however, which chiefly annoyed this unfortunate gentleman consisted in a series of the most dazzling images, perpetually playing upon the optical apparatus by day and by night. Their brightness was unspeakably distressing. Sometimes they would assume the forms of angels with flaming swords, every motion of which seemed, like an electric flash, to blind the eye and sear the brain by the intensity of their light. The forms and shades, however, of these spectral images were perpetually changing, but without any mitigation of the sufferings which they produced. With the exception of some irritability of temper, there was not the slightest affection of the intellectual powers. The memory, imagination, and judgment were unimpaired. He was led about the streets by one of his servants, and he attended to all matters where his sight was not engaged with the greatest punctuality. The eyes presented no physical appearance of disease.

The symptoms above-mentioned were mitigated, from time to time, by counter-irritation to the nape of the neck, leeches to the temples, and aperient and diuretic medicines. In the spring of 1835, however, he was seized with all the usual symptoms of apoplexy. He lay in bed in a motionless and insensible state. The pupils were dilated, and the power of speech paralyzed. To the astonishment of his medical attendants, he rallied from this condition of severe cerebral disorder, and, after a few weeks, was able to walk to the city and transact business as usual! But the spectral images, of dazzling and exquisitely painful brightness, returned with, if possible, increased intensity. In the month of August he was again suddenly seized with the apoplectic symptoms similar to those previously mentioned, and, notwithstanding the same means were employed as on the former occasion, he died at the end of three or four days from the commencement of the attack.

The body was examined on the day after his death. There was nothing unusual in the membranes of the brain. The right lateral ventricle contained nearly two ounces of clear fluid. The

left ventricle was occupied by a series of hydatid-like cysts of various sizes, and filled with fluids of various consistencies and colors. This cluster sprung from the floor of the ventricle, by a kind of peduncle, and penetrated into every sinuosity of the cavity, pushing its branches anteriorly, so as to pass over and before the thalamus nervi optici of that side, and even into the opposite hemisphere of the brain, destroying those portions interfering with its march. Both thalami were reduced to a pulp, as was, indeed, the whole of the anterior lobes of the brain, which could scarcely bear the slightest handling without falling into a state of deliquescence. The optic nerves were pressed upon by the cystic or hydatid mass, and reduced to little more than the size of threads, and these of very soft consistence. There was no change in the coats or humors of the eye.

The most remarkable phenomenon present in this case was the intense brightness which always accompanied the spectral images. Irrespectively of their shape, the dazzling and painful splendor never forsook them. These symptoms rendered the patient's life for some years one of dreadful suffering.

It was considered singular that the intellectual faculties should have remained entire, while the anterior lobes of the brain were undergoing the process of softening, which they displayed on dissection! "Did this *ramollissement* take place," asks the narrator of the case, "during the three or four days of apoplexy prior to death? If it existed long before the fatal event, there will be some difficulty in accounting for the integrity of the intellectual faculties up to the time of the apoplectic seizure. Was the serous effusion into the right ventricle the cause of the apoplexy or the consequence of it, or was it a gradual accumulation, and not mainly instrumental in the final catastrophe? What was the cause of the first attack of apoplexy, and why did he recover from it?"¹

A farmer in the neighborhood of Edinburgh, accustomed to drink freely, was invited to the funeral of a friend. He took a dram before he left home, and another at the house of his deceased friend. He had some of his acquaintances at dinner, with whom he continued to carouse until late at night. On the following morning he imagined he heard five hundred people talking at once. He compared what he heard to the confusion of tongues at Babel. Portending the utmost danger from this sensation, he hurried across the farmyard, and desired the surgeon who attended his family to be sent for without delay, and soon afterwards he became insensible. When the surgeon came he bled him freely, and sent to Edinburgh for a physician. When that gentleman arrived the patient was a little relieved, but still he labored under considerable stupor. He was again

¹ Recorded by Dr. James Johnson, in the "Medico-Chirurgical Review."

bled, a third time the next morning, and in a few days was restored to health.¹

A lady, a few days previously to an attack of paralysis, was thrown into a state of great terror by an apparition that she fancied had appeared to her in the night.

A young child, a short period before being seized with acute meningitis, imagined that a brother who had been dead for several years reappeared to him. In a case of fatal hydrocephalus the first symptom that directed attention to the state of the child's brain was a sudden expression of intense alarm which he exhibited one evening, arising from an impression that an apparition was near his bed. In another case, an attack of meningitis was ushered in by an illusion of the senses, the patient fancying that the ghost of a deceased relative was gliding about the room!

Morgagni mentions the case of a man who, working at night in a cesspool attached to a hospital, suffered from an hallucination. He fancied he saw a spectre clothed in white. On his death, which quickly supervened, it was discovered that he was laboring under venous congestion, and cerebral softening.

"Some months ago I attended a patient who had been attacked, during a voyage from America, with violent headache. He was relieved by the formation of an abscess beneath the integuments of the skull; his breathing was somewhat affected by other tumors which had formed in the throat. He complained of having fatiguing dreams, and even of dreaming when awake. A short time afterwards, he told me that for the space of an hour or two he thought he saw his wife and family, although convinced by his reason that they were in America. The impression on his mind was so strong, and the conversation he had held with his son so circumstantial and important, that he could not resist telling it in all its details to his friends on the following day. He also desired to be informed if his wife and family had not arrived from America, and whether they were not in the same house. I was sent for a second time. He quickly perceived that he was considered deranged, when, turning towards me, he inquired if his disease could induce a belief in spectres, apparitions, and figures? 'Until now,' said he, 'I had no faith in all the stories of this character.' He knew that he was perfectly sane, and that his friends also acknowledged him to be so, with a mind as strong as it had ever been.

"Having explained to him the nature and cause of his visions, and told him that they would cease with his bodily sufferings, both he and his friends grew composed. But the phantoms became more and more importunate, until he could not make up his mind to retire to rest, because he was immediately harassed by the souls of the dead, or visited by persons disagreeable to

¹ "Cases of Apoplexy and Lethargy." By J. Cheyne, M.D. P. 88.

him. Having changed his room, the visions ceased for some time; but he soon perceived his friends of the New World pictured as on a piece of polished metal.

"Designedly occupying myself with a book, I detected him mentally conversing with them, and at times evidently imagining that I also saw and heard them. When he looked away from the polished bar he talked sensibly on religion, medicine, and politics. At length he changed his residence, when, the purulent matter being discharged, his condition was ameliorated. He is now convalescent, and entirely relieved of his phantoms."¹

Dr. Hibbert relates the particulars of the following interesting case, which, he says, the learned and accomplished Dr. Gregory, of Edinburgh, used to refer to in his lectures: "A patient of some rank, having requested the doctor's advice, made the following extraordinary statement of his complaint: 'I am in the habit,' he said, 'of dining at five, and exactly as the hour arrives I am subjected to the following painful visitation. The door of the room, even when I have been weak enough to bolt it, which I have sometimes done, flies wide open; an old hag, like one of those who haunt the heath of Forres, enters with a frowning and incensed countenance, comes straight up to me, with every demonstration of spite and indignation which could characterize her who haunted the merchant Abudah in the oriental tale; she rushes upon me, says something, but so hastily that I cannot discover the purport, and then strikes me a severe blow with her staff. I fall from my chair in a swoon, which is of longer or shorter endurance. To the recurrence of this apparition I am daily subjected; and such is my new and singular complaint.' Dr. Gregory immediately asked whether his patient had invited any one to sit with him when he expected such a visitation. He was answered in the negative. The nature of the complaint, he said, was so singular; it was so likely to be imputed to fancy, or even to mental derangement, that he had shrunk from communicating the circumstance to any one. 'Then,' said the doctor, 'with your permission, I will dine with you to-day *tête-à-tête*, and we will see if your malignant old woman will venture to join our company.' The patient accepted the proposal with hope and gratitude, for he had expected ridicule rather than sympathy. They met at dinner, and Dr. Gregory, who suspected some nervous disorder, exerted his powers of conversation, well known to be of the most varied and brilliant character, to keep the attention of his host engaged, and prevent him from thinking of the approach of the fated hour to which he was accustomed to look forward with so much terror. He succeeded in his purpose better than he had hoped. The hour of six came almost unnoticed, and it was hoped might pass away without any evil conse-

¹ Dr. Alderson, "Edinburgh Medical and Surgical Journal," vol. vi, p. 291.

quence; but it was scarce a moment struck when the owner of the house exclaimed, in an alarmed voice, 'The hag comes again!' and dropped back in his chair in a swoon, in the way he had himself described. These periodical shocks were clearly established to arise from a tendency to apoplexy, and after the brain was relieved by the abstraction of a small quantity of blood, the patient entirely recovered."

A gentleman, immediately previously to being seized with epilepsy, imagined he saw a little old woman, in a red cloak, run up to him and give him a severe blow on the head.

A gentleman, who was subject for nine years to epilepsy, previously to his attack, was, as he expressed it, suddenly seized with a peculiar train of thought, which was not intelligible to him, but caused him intense anxiety. The ideas were always of the same character, and whilst he was in the act of making an effort to disembarass himself of them, the paroxysm of epilepsy took place.

The following cases, as recorded by Dr. Devay (of Lyons), constitute good illustrations of those psychical states which so frequently precede and accompany brain affections:

"I have known a man, aged fifty-seven, who having up to that time led a grave and even austere life, abandoned himself to the pursuit of amusements unsuited to his age, and was a few months after seized with sudden and complete apoplexy (*apoplexie foudroyante*). A man, most estimable for mental endowments, and for the qualities of his heart, called one day to converse with me on subjects not relating to his health. His conversation was clear, nothing morbid was indicated in his gait, but he had for a long time complained of inaptitude for work. Whilst I was occupied in writing a letter, I saw him rise, rummage a drawer in my room, and open a note. This act, on the part of a person of the most polite and discreet habits, struck me forcibly. I connected it with two other circumstances which were known to me. During the revolution of February, this gentleman, holding an important post in the administration, had engaged, from the most disinterested and praiseworthy views, in public agitation, from which his mind had received a strong impression. Three months afterwards the patient lost his sight, after attacks of violent headache, and subsequently died with all the symptoms of cerebral softening.

"A complete change in the character of the ideas (when not the result of advanced age), if manifested suddenly, and when it cannot be traced to the action of moral influences, is suspicious *quoad* the state of the mind and brain. I knew a young physician, who exhibited this phenomenon in a very marked manner, and who, a short time after, was seized with general paralysis. At the time of my acquaintance with him, three years previously, he was very free in his assertions, and inclined to exag-

gerate, but he had become subsequently discreet and wary in his speech. His former condition, and the medium in which he had lived, showed sufficiently that this change could not be the effect of a progressive amendment. I therefore considered that there was some latent disease of the brain, and my opinion was ultimately fully confirmed."¹

PERVERSIONS OF THE MORAL SENSE.—Insanity and other forms of cerebral disease, often manifest themselves in the early stage, by aberrations and perversions of the moral sense. For some time prior to the development of derangement of mind, or disease of the brain, patients have been known (contrary to their usual habits) to indulge in gross sensual excesses, to exhibit states of moral decadence, weakened and paralyzed volition; to be guilty of acts of private and public indecency, dishonesty, debauchery, and beastly intemperance. These symptoms may exist for years, before insanity clearly declares itself.

A lady, of good family and of affluent circumstances, accompanied by her maid, entered the shop of a fashionable jeweller at the west-end of London. The lady, as well as other members of the family, were in the habit for years of dealing with the tradesman referred to. After examining many articles of jewellery, she left the shop without purchasing anything. Soon after her arrival home, the master of the shop called at the house, and requested an interview with the husband of the lady. This was at once complied with. He then informed him that his wife had been to his shop, and had, as he suspected, abstracted a valuable diamond bracelet. The matter was immediately investigated, and the suspicion of the tradesman proved to be correct. The bracelet was found, and returned to its owner, he, in the true spirit of a liberal and humane man, affirming to the distressed husband, that it was his firm belief that the circumstance had arisen either in a mistake, or was the result of a temporary fit of alienation of mind. No one acquainted with the character of the lady could, for one moment, believe that she had (whilst in full and unclouded possession of her senses) committed a deliberate act of felony! Such an idea was too preposterous to be, for a moment, entertained. This unhappy episode suggested an investigation, and, to the great astonishment of her husband and all the members of his family, a number of diamond rings, valuable bracelets, gold chains, &c., were found in her possession, of which no account could be given. About nine months after this affair, this lady's conduct became so remarkably and observably singular, that, for the first time, her husband began to suspect the existence of aberration of mind. Her mental disorder exhibited itself in a disposition to pilfer everything she could lay her hands upon. The articles so stolen

¹ "Gazette Médicale de Paris," January, 1851.

were most cleverly concealed in various portions of her dress, in beds, and in parts of the house not generally frequented by the family.

Such was the state of the patient's mind when I was first consulted. I had no doubt as to the character of the case. It was my opinion that other and more decided symptoms of insanity would in a short time be observed. In three months from my first seeing this patient, her mind exhibited decided indications of aberration rendering it necessary for her to be removed from home. Her mental health was re-established in about eighteen months.

The wife of a respectable tradesman for twelve months before her mind was imagined to be disordered, was repeatedly in the habit of entering her husband's shop and abstracting small sums of money from the till. With this she purchased a number of useless articles of dress, with which her bed-room was crammed. She had shoes, gloves, petticoats, silk and satin dresses, for which she had no use, in fact which she never wore or intended to wear. She had a mania for stealing, secreting, and purchasing dresses quite unsuitable for a person in her station of life. She eventually exhibited religious hallucinations, and under a delusion that she had committed the unpardonable sin, made an attempt upon her life.

A lady, well known in fashionable life, was repeatedly detected in the act of purloining articles of value from her friends. When she returned home from a dinner party or a ball, her maid invariably found several pocket-handkerchiefs and fans concealed about her person. She could not resist the temptation of picking and stealing. Her family sometimes suspected that there was some disorder of the intellect, but no medical advice was obtained until she exhibited decided symptoms of morbid mental excitement accompanied with clearly manifested delusions.

"A merchant, aged forty-six years, whose conduct had always been honorable, was brought to my establishment in 1846, on account of acts of licentiousness of which he had been guilty over a period of half a year, and which were so entirely opposed to his usual habits, that his family, painfully affected by his conduct, thought that it must be attributed to some mental derangement.

"For several months, moreover, he had given himself up to speculations, of which many had failed. Even at the time when attention had been aroused by his disordered actions, nothing in his discourse and manner of living had excited any suspicion of mental disturbance. He visited the Bourse daily, had numerous communications with persons of his calling, but none of them had perceived his mental state, or, at least, no one had pointed it out.

"When he was brought to me, he neither showed any emotion,

nor manifested any astonishment at being transferred to an unknown house. I spoke to him first upon the acts which had led to his being placed under control. He answered, speaking carelessly, and as if the matter did not concern him, 'That alarm had been too readily taken, and that everything would be explained.' I interrogated him afterwards about his business, and the position of his affairs. To these questions, which did not seem to surprise him, he to all appearance responded rationally but somewhat evasively, and gave no explanation. I referred more particularly to certain of the points on which I sought information, and he said, 'My business affairs, like other commercial matters, are both good and bad, I have not to complain of them. My family behaves well to me; my position is satisfactory, and my health is very good.' I attempted to question him more closely, but he then responded, 'I do not know; I cannot call to mind.' Not being able to elicit anything more from him, I terminated the conversation, and he wished me to allow him to visit the Bourse. This request not being acceded to, he left me, as if the refusal were a matter of trifling importance, and went into the garden.

"During this conversation it was evident to me that the attention was enfeebled, the memory confused, and consciousness modified, but I did not observe either embarrassment of speech, disorder in the movements, or manifest incoherence. I concluded, however, that the man was under the influence of general paralysis, and I stated to his relatives that grave consequences were to be apprehended, not only to his life, but also to his fortune.

"The examination of his books was a thunder-stroke. They were badly kept, showed great omissions, and the only certain information to be obtained from them was that ruin was imminent. The commercial position of the unfortunate man presently, however, assumed a more serious cast. The Judges of the Tribunal of Commerce pronounced on his affairs a verdict of fraudulent bankruptcy, and directed his arrest; and an officer of the court presented himself at my establishment with the necessary mandate. I conducted him to the patient, in whom, in the space of three weeks, the following changes had taken place. His memory was entirely lost, and he could not respond to any questions put to him. His look was stupid and his figure immobile. Already embarrassment of the speech might be noted, and feebleness of the legs showed positively that he suffered from general paralysis, and that the habitual excitation of his life had been masked by mechanical movement. I declared to the officer that in the state in which the patient then was, I could not permit him to execute the mandate; and I added that from the rapidity with which the affection had proceeded, it was almost certain that a serious termination would very shortly oc-

cur. I prepared a certificate to this effect, and forwarded it to the President of the Tribunal of Commerce, and the arrest was adjourned until the re-establishment of the patient's health. Three months afterwards this patient died in the last degree of brutishness and marasmus."¹

A young gentleman, connected with the army, committed numerous petty acts of theft, which for some time he cunningly contrived to conceal from those about him. He was eventually detected in stealing a bottle of champagne at a time when he had a superabundance of this wine in his possession. His conduct was made the subject of formal inquiry. Many of his friends were of opinion that he was not perfectly of sane mind, and, in his defence, this plea was urged. It was proved by his servant that he had for some time been in the habit of walking about his room at night, frequently talking to himself, and laughing loudly at his own thoughts. He was occasionally found in a moody and abstracted state. He would sit for several hours staring at vacancy. At times he was unreasonably irritable, particularly on occasions when great command of temper and freedom from all passion were essentially important. On these and other grounds, he was honorably acquitted of the criminal charge, but, considering his mental condition, his family were advised to remove him from the army. This gentleman died six years afterwards of disease of the brain, supposed to be softening, but the fact could not be positively ascertained, as no post-mortem examination was permitted.

A clerk, holding a confidential position in a provincial bank, was accused of repeated acts of theft. The evidence against him was conclusive. On searching his lodgings, nearly all the missing money was found, carefully concealed in the lining of some old clothes, apparently worn out and useless. He did not deny the accusation. He treated the matter with a nonchalance of so peculiar a character, that those occupied in the inquiry (which was strictly of a private character, as the party implicated was connected by marriage with one of the firm) were disposed to question the soundness of his intellect. He was not in necessitous circumstances, his salary being a liberal one. Independently of this fact, his wife had a fair income, which she placed at his disposal. His habits of life were of a simple character. He was believed to be a most conscientious man, scrupulously exact in all his dealings with his tradesmen. On one occasion he found an inaccuracy in an account that had been rendered to him by his wine-merchant, and he at once pointed out the mistake, and immediately sent a cheque in payment of the extra amount due. The gentleman was obliged to resign his appointment in the bank. The private jury selected to in-

¹ Dr. Brierre de Boismont.

investigate the matter affirmed that they *suspected* mental alienation, but declined expressing any authoritative opinion on the subject. Two years subsequently, the case came formally and professionally under my observation. At this time, the mind was manifestly disordered. He believed himself to be a person of rank, and destined by the Almighty to establish a state of religious equality throughout the whole world. The treatment I advised to be adopted in this case, after the lapse of a few months, appeared to be promoting his cure. He suddenly, however, manifested great mental confusion and excitement, and ultimately, suddenly died in an apoplectic fit. There was found, after death, great thickening as well as adhesions of the *dura mater* to the skull, with opacity of the arachnoid. There was a slight patch of softening in the left hemisphere, which contained a clot of extravasated blood of the size of a small bird's egg.

A lady invariably stole whatever she could lay her hands upon during certain uterine changes. Another patient always manifested the same propensity at the period of utero-gestation.

"A railway clerk was confided to my care in 1847, to be treated for general paralysis, which had reached an advanced stage. The stammering was marked, there was inequality of the pupils, and feebleness of the inferior extremities, and the gait was vacillating. The memory was weakened, yet the patient conversed rationally, but if he were interrogated upon his health, his position, or his profession, great exaggeration was noted. According to his own account he was perfectly well, gained much money, and performed fully the duties of his situation. After the fashion of many of these patients, he gave no attention to external events; he did not manifest any astonishment that he was placed in an asylum; he ate with avidity, and took no part in that which passed around him. On examining his accounts an abuse of confidence was discovered, and legal proceedings were commenced against him. He was requested in my presence to give an explanation of the malversations he had been guilty of, and to state the use to which he had applied the missing funds; but the only reply which he would give was this: 'That money belonged to me; I earned it by my assiduity in work, and by the improvements which I have introduced into the establishment.' It was in vain that attempts were made to convince him of the falsity of this reasoning; he would repeat imperturbably that the money was his. This opinion will not surprise alienists, because they know that many of these unfortunates have the conviction that they are millionaires, or that everything belongs to them. It was important to ascertain when the first indications of this patient's malady had become manifest. After some trouble I ascertained that fifteen months before, a change in his habits had been ob-

served. Little by little it had been noted that the memory was occasionally defective, that he entertained exaggerated ideas of his position, and that he was affected by a momentary embarrassment in his speech; but as he fulfilled the duties of his place with regularity, these symptoms had not been much heeded. The abstractions had gone on for eight months, but the inquiry concerning them was of necessity abandoned on account of the rapid progress of the general paralysis. The incoherence became complete, he barely responded when addressed, he kept himself erect with difficulty, and he succumbed to the cerebral marasmus after two months' residence in the asylum."¹

"A person high in office had performed the duties of his station up to the time when I was consulted, and yet the details which were furnished to me by his wife left no doubt that his moral and affective faculties had been for some time impaired. From having been generous and honest, he had for more than six years exhibited great sordid avarice and unbridled licentiousness. With the progress of the disease, his avarice was manifested in mean actions; he refused to pay his debts, maintaining that he had already done so, and even purloined objects from the houses of his acquaintances. Until the last-named acts were committed, no one had suspected that his mind was disordered. Some time after, I was called in consultation to see a retired public officer, whose thefts had made much noise some years previously. The particulars with which I was furnished regarding this patient, inclined me to believe that he was laboring under the premonitory symptoms of general paralysis. I felt certain that such was the fact. On my introduction to the patient, the first words that he uttered fully established the correctness of my anticipations. His delinquencies had been observed eight years previously. His mental alienation was only recognized a few months ago."²

A gentleman, whilst on a voyage from the West Indies to England, attempted to commit a criminal assault upon one of the female passengers. Up to the period of the sailing of the vessel he had shown no observable symptoms of mental derangement. His friends in the West Indies had never *suspected* him to be insane. For some weeks, however, prior to his sailing for England, he had been exposed to great mental labor and anxiety, having to settle and arrange a complicated matter of business.

At the time of the commission of the assault, his conduct was singularly inexplicable and irrational. The offence was perpetrated in the broad light of day, at a time and under circumstances rendering detection, exposure, and punishment, prompt, certain, and inevitable! For the rest of the voyage he was closely

¹ Dr. Briere de Boismont.

² "Gazette Médicale de Paris." 1847. P. 393.

confined to his cabin, under strict surveillance. On his arrival in London, he was pronounced to be clearly in an insane state! I subsequently saw the case, and as far as I was enabled to unravel its history, was satisfied that the act of immorality of which he had been guilty during the voyage was the *first* demonstration of his insanity.

A young gentleman, holding a responsible situation in a banking establishment of repute, was walking in the neighborhood of Regent Street on a Sunday afternoon, when he suddenly committed an act of gross indecency. He was taken into custody. When asked for an explanation of his singular conduct, he appeared like a man in a state of delirium, and could offer no satisfactory excuse for his outrageous act. His previous character was unimpeachable, he never having been known to be guilty of any palpable immorality; in fact, he was universally admitted, by those who were most intimately acquainted with him, to be a person of great purity of thought, and strict propriety of conduct. He was, however, accused by the police of the offence, but before the matter came under the cognizance of a court of law, his mind exhibited decided symptoms of disorder, and he was consequently released from the hands of the civil authorities, and properly placed under medical treatment and restraint. Was the immoral offence the *first* overt act of insanity, or did the mind become deranged in consequence of the dread of exposure, disgrace, and punishment? I am inclined to the former hypothesis. It appeared that there was insanity, to a considerable extent, in the family, and that this gentleman had received, when a boy, a severe injury to the head, from the effects of which he was supposed never to have recovered. It was discovered that for some days previously to the commission of the indecent offence, he had been observed to have been singular in his manner, and was heard to complain of headache, restless and disturbed nights.

A young lady, up to the age of nineteen, comported herself with the greatest decorum and propriety, evidencing in her conversation a high moral status of thought. Between the age of nineteen and twenty she had several attacks of acute hysteria, but was soon, apparently, restored to health. She then became pensive and sad, retiring often to her own room, where she was often found bathed in tears. She exhibited a great indisposition to associate with the family, or to converse with those about her. Apart from these symptoms she manifested no positive sign of mental aberration.

With a view of rousing her from a state of recognized mental torpor, she was taken by a member of the family to a public ball, and it was whilst there, and in the act of dancing with a comparative stranger, that she first exhibited, by a marked and painfully loose character of action and conversation, unequivocal

symptoms either of grave moral depravity, or of serious mental disorder. The gentleman with whom she was dancing observing something peculiarly wild in her physiognomy, had his suspicions awakened as to her condition, and had no difficulty in arriving at a right solution of the character of the case. He lost no time in delicately mentioning the matter to the relative who accompanied the young lady to the ball, and she was immediately taken home. On the following day she became *acutely insane*, all her delusions and conversations having reference to a morbidly exalted state of the uterine functions.

"A woman, aged forty-two, for a year and a half gradually fell into a state denoting general softening of the brain, manifesting almost entire blindness, inability to walk, and semi-imbecility of intellect. Two years ago she felt severe and almost constant pain in the head; her general health was in other respects perfectly good, and her intellect clear. *Three years previously, this woman, though possessed of an ample competency, committed a petty theft at a fair.* This was the first symptom of her approaching cerebral disease."¹

¹ Dr. Brierre de Boismont.

CHAPTER XI.

IMPAIRMENT OF MIND.

I PROPOSE to consider this subject in the following order :

1. GENERAL WEAKNESS OF MIND.
2. MORBID PHENOMENA OF ATTENTION.
3. MORBID PHENOMENA OF MEMORY.

GENERAL WEAKNESS OF MIND.—The intellect often presents evidences of general prostration and debility, long before any serious disorder of the brain is suspected. This condition of cerebral lassitude, mental sluggishness, psychical weakness and impairment, is in many of its features analogous to the torpor of mind that so frequently supervenes upon certain acute forms of bodily disease, particularly those of a febrile character implicating the nervous functions.

In this state of mental ill-health, the patient is conscious of a want of brain tone, sluggish action of mind, and of a deviation from his normal condition of intellectual acuteness, activity, and vigor. He is painfully sensible of feeling mentally *below par*, and recognizes his inability to use efficiently his powers of mind. He suffers from a torpid state of the intellect, a mental *malaise* unfitting him for any kind or degree of cerebral work. The effort to think is irksome and painful, causing if persevered in, vertigo, headache, painful confusion of thought and acute mental depression.

In this condition of nervous exhaustion the invalid is incapable of exercising for any lengthened period continuity of thought. At times he is quite unable to think at all. This mental prostration disqualifies him for any occupation requiring the active exertion of the intellectual powers. He throws aside his favorite books, and even the newspapers, formerly a source of so much pleasure, become devoid of interest and distasteful. He neglects his ordinary vocation, feeling in mind *blasé* and only able to sit quietly in a state of gloomy abstraction, or saunter about in a condition of dreamy reverie. These symptoms are consequent upon an overstrained and unduly exercised mind.

Men naturally of the most active understandings, of a high order of intelligence and capable when in health of a considerable degree of sustained and vigorous intellectual labor, have been reduced to this sad state of mental impairment and pre-

cocious senility, as the result of anxiety, or as the effect of excessive and severe cerebral activity.

Under these circumstances the patient's mind is easily fatigued. His condition of failing intellect is recognized by the difficulty which he experiences in preserving intact the sequence of ideas and chain of thought. His memory either wanders or is incoherent in its associations. All power of healthy mental *combination* is lost or greatly impaired. The mind has no fixed hold upon its conceptions, and in consequence of an enfeeblement of the will and weakened power of attention, the ideas are under the influence of the most casual and accidental circumstances. In general terms, all balancing or co-ordinating psychical power appears to be gone.¹

This morbid condition of intellect is generally associated with and in a great measure dependent upon a depressed, debilitated, and exhausted state of the vital and nerve force. The blood is impoverished in consequence of being deprived of some of its important organic elements, and the whole system suffers from *anæmia*. The countenance assumes a pallid, haggard, lifeless, and exsanguine aspect. The assimilative functions are disordered, and the patient sometimes becomes seriously emaciated. Such is often the physical state of those whose minds have been prematurely exhausted. This phase of mental and bodily ill-health in the majority of cases speedily yields to the judicious administration of stimulants and blood tonics associated with appropriate moral treatment, provided no serious *structural* mischief has commenced in the brain.

The symptoms, however, previously detailed are, occasionally, precursory of formidable attacks of organic disease of the brain, and are to be viewed, in some cases, as symptomatic of the ex-

¹ Among the incipient symptoms of softening of the brain, and apoplexy, are occasionally observed a torpor and prostration of intellect, exhibited in an inability to undertake any kind and degree of mental work. The patient complains of a deficiency of mental power, an exhausted state of the nervous energy, the brain appearing to have lost its healthy tone and stamina.

M. Gendrin says, "Apoplectic attacks are often preceded for some days by a difficulty in executing intellectual work, by an incapacity for unusual attention, by an extraordinary irascibility, by a morbid weakness which exaggerates impressions, and produces terrors without a cause, or by unreasonable anxiety concerning ourselves or those related to us."^a

These premonitory symptoms are not observed in every case of impending apoplexy, for many patients appear capable of severe brain or mind work up to the moment immediately preceding the apoplectic or paralytic fit, but in many cases this conscious diminution of vigor of brain and impairment of mind are important premonitory signs of approaching acute, paralytic and apoplectic seizures. The symptom, however, is present in other states of disease of the brain. Should this condition of mind be associated with giddiness, headache, depressed spirits, aberration or impairment of vision, or a slight sensation of numbness (even if circumscribed) in any part of the body, the patient may well be anxious as to the state of his cerebral health.

^a "Traité Philos. de Méd. Prac." Tom. i, p. 487.

istence of cerebral tumors, softening, abscess, induration, and other formidable types of encephalic disorganization.

A gentleman, aged fifty-four, who died of softening of the brain, associated with hemiplegia, had for nearly twelve months previously to his loss of motor power, complained of no other symptom than painful prostration of mind. He had the greater portion of his life been actively engaged as principal of a large academy, having under his scholastic supervision nearly sixty boys. Being a strictly conscientious man, and of an anxious temperament, he was always in a state of feverish excitement and painful apprehension lest he should fail in the discharge of the serious and responsible duties devolving upon him. His mind was thus kept in a condition of unceasing mental inquietude and perturbation. Under this severe amount of cerebral pressure and mental anxiety he was conscious, as he admitted at the time to his medical attendant, of *his mind gradually fading away from him*. He eventually became quite incapable of personally superintending his establishment. On one occasion, fancying that his intellect had in a great measure recovered its original strength, he entered the school, and occupied himself with his usual duties. He however soon found that he was quite incapable of directing his attention continuously for five minutes to any one subject connected with the business of tuition, and he immediately retired to his own private room, and seating himself in a chair, burst into a flood of tears, exclaiming, "*My mind is gone, altogether gone!*" In this case no symptom of *physical* disease of the brain was detected until *twelve* months anteriorly to death. The condition of mental impairment existed uninterruptedly for a period of four years prior to the attack of paralysis of one half of the body which occurred shortly before death.—A solicitor was obliged to retire for a period of five years altogether from professional business, in consequence of an enfeebled state of mind, unassociated with aberration of intellect, or lesion of the sensor or motor power. He acknowledged that for *thirty* years he had not been for seven continuous days absent from the anxious and responsible duties of his office. Two years prior to his decease, symptoms of cerebral amaurosis were recognized, and he nearly lost all visual power. During this time, he was subject to acute attacks of headache, accompanied with great depression of spirits, and distressing paroxysms of extreme nausea, and sometimes of vomiting. He suddenly one day after dinner became hemiplegic, and in a few weeks died. A tumor was found in close proximity to the optic thalamus, undoubtedly interfering with the special functions of this ganglion.—In a third case, an officer who had gone successfully through several East India campaigns, became gradually imbecile. All the faculties of the mind, simultaneously, were debilitated. This did not manifest itself at first in a loss of any

particular mental function, such as the memory or attention, but the whole powers of the mind appeared to gradually fade away and succumb to a mysterious, inexplicable, and destructive influence. This patient continued in a chronic condition of imbecility for many years. After death, the brain was found in a state of sad disorganization. The *dura mater* and *tunica arachnoidea* were much thickened, and on the former was discovered a considerable extent of tubercular deposition. The *calvarium* was indurated (the *diplœ* being entirely obliterated), the brain much atrophied, and in some portions in a softened state. In this instance there were no delusions or other symptoms of aberration until a year and a half before death.¹

In the early stage of general paralysis, the patient *acts* as if he had (mentally) lost all self-confidence. He rarely acknowledges such to be his condition. His conversation and deportment evidence a state of enfeebled mind, paralyzed or vacillating will. These symptoms exist for years prior to the development of any clear signs of disease of the brain, or disorder of the mind. A gentleman who evidently died of cerebral paralysis, *two years* before there was any recognition of disease of the brain, was reduced to a state of complete childish and slavish dependence upon those about him. It was an unusual occurrence for him to write a letter, or reply to one. His wife or eldest son generally discharged these duties for him. Letters addressed to him on important matters of business remained sometimes unopened for several days. In consequence of this neglect, his wife was in the habit, occasionally, of searching his pockets, and when letters with unbroken seals were put into his hand, he merely exclaimed, with apparent surprise, "Oh dear me, how careless I have been!"

There was no apparent want of capacity or appearance of imbecility until the expiration of the period previously specified. Strangers never observed any diminution of mental vigor; but those in constant and loving association with him, and well acquainted with his previous condition of mind, were painfully observant of the gradual and insidious advances of his brain disorder and mental decrepitude. They could not but notice his singular and unnatural want of interest in his professional affairs, shown by his absenting himself from chambers and neg-

¹ When speaking of the lesions of intelligence that precede or accompany diseases of the brain of an apoplectic type, Andral remarks, when recapitulating the morbid psychical phenomena observable in cerebral affections: "Many patients preserve all the clearness and strength of their intelligence up to the moment of the apoplectic attack. In others there are observed, a shorter or longer time before this period, some changes in the intellectual faculties; sometimes they are, as it were, benumbed. Many, on the contrary, manifest an extraordinary degree of excitement. Some lose their memory; there are moments when they know neither where they are, what they do, or what they say."—*Andral's Clinique Médicale*.

lecting other important duties. His marked indifference to his children, and apparent loss of affection for his wife, without exhibiting any insane alienation of feeling, was also a significant symptom of his state of mind, for he caressed his wife and children with his usual warmth of affection, when his attention was directed specially to them by others, and he was twitted for his coolness and neglect. He was in the habit of sitting for hours, turning listlessly over the pages of a number of favorite books, and looking through portfolios of engravings and drawings, without apparently knowing what was occupying his attention. During the whole of this time he was fully capable of discussing, when the subject was suggested to him by others, the merits of any particular book or painting (for he was a man of great taste, and had a large and valuable library, and many first-class works of art in his house), but associated with this apparent and factitious power of concentrating his mind to, and considering any subject, his intellectual brightness and vigor were gradually fading into the dark regions of imbecility.¹

The preceding cases establish that serious fatal structural disease of the brain may occasionally be preceded by no other symptom than loss of mental power. Undoubtedly many instances occur of great impairment of mind resulting from exhaustion of the psychical and nerve force, quite unconnected with organic change in the structure of the brain.

It is occasionally the duty of the physician to see and prescribe for such cases, but they often baffle his best and most assiduous attempts at cure. Occasionally, however, it is his pleasure to realize the beneficial effect of continuity of remedial treatment in restoring the mind to its original vigor, and that, too, in cases often justifying a most unfavorable prognosis.

In the preceding illustrations of that form of mental weakness clearly arising from an abnormal exercise of the mind and preternatural exhaustion of the vital energies, the *nutrition* of the brain is, in many instances, manifestly and often seriously impaired.

¹ After death, the relations found secreted in the pockets of the gentleman's clothes and in the house, a number of letters relating to important matters of business, unopened, and of course unreplyed to. Many of these letters were of old date, and some inclosed remittances of money. One envelope contained a Bank of England note for 100*l.*, which had been transmitted fourteen months previously, and which was supposed to have been stolen or lost. At this time none of the family suspected anything wrong with his brain or mind.

CHAPTER XII.

MORBID PHENOMENA OF ATTENTION.

THIS subject will be analyzed as follows :

1. IMPAIRMENT OF ATTENTION.
2. HEIGHTENED OR EXALTED ATTENTION.
3. CONCENTRATION OF THE ATTENTION.

The faculty of attention is one of the most important of the varied powers of the mind. Without its possession, the understanding would be a blank. If we had no voluntary capacity to direct the thoughts to objects of consciousness, how abortive would be the attempt to expand, discipline, and improve the understanding?

"The difference," says Sir W. Hamilton, "between an ordinary mind and the mind of Newton, consists principally in this, that the one is capable of the application of a more continuous attention than the other; that a Newton is able, without fatigue, to connect inference with inference in one long series towards a determinate end; while the man of inferior capacity is soon obliged to break or let fall the thread which he had begun to spin. This is, in fact, what Sir Isaac Newton, with equal modesty and shrewdness, himself admitted. To one who complimented him on his genius, he replied, 'that if he had made any discoveries, it was owing more to patient attention than to any other talent.'"¹

No sound knowledge of objects exterior to ourselves, right appreciation of normal conditions of consciousness, or accurate insight into the morbid phenomena of thought, can be obtained without the power of concentrating by an act of volition, the attention upon subjects under the immediate contemplation of the understanding. Observation and reflection (two of the most important of the mental faculties), would have no existence apart from the possession of the power of directing and controlling the attention. The able, intelligent, learned, and sagacious man has this faculty of the mind fully matured and developed. It is essential that such should be the case.

The dull, vapid, and uninformed understanding exhibits this intellectual power in a very feeble state of development, and its

¹ "Letters on Metaphysics."

absence induces great intellectual weakness. The mind so organized has no power of concentrated thought. Objects are *seen*, but not *observed*. All power of reflection appears to be destroyed. He who has this faculty in the greatest activity and subjection is best fitted to acquire and mentally retain the knowledge which, if properly applied, elevates him to political, professional, and social positions of influence, usefulness, and authority. Without the power of continuity of thought, and ability to direct the attention by an effort of the will to subjects of contemplation, no effectual intellectual progress can be made.

"Genius," says Helvetius, "is nothing but a continued attention (*une attention suivie*)." "It is," says Buffon, "only protracted patience (*une longue patience*)." "In the exact sciences at least," says Cuvier, "it is the patience of a sound intellect, when invincible, which truly constitutes genius." Lord Chesterfield says, "that the power of applying the attention steadily and undissipatedly to a single object is the sure mark of a superior genius."

How desirable it is that this faculty should be perseveringly cultivated, and when fully developed carefully and zealously preserved from injury!¹

"Attention forms the great link between the intellectual and moral departments of our nature, or between the percipient and what has been named the pathemic departments. It is the control which the will has over this faculty that makes man responsible for the objects which he chooses to entertain, and so responsible for the emotions which pathologically result from them.

"The mind can be weaned from the influence of evil affections by the withdrawal of its thoughts from those objects which both excite and supply the means of their gratification, and wooing the attention to other objects by which good emotions are awakened to occupy the whole man, and displace those hurtful sensibilities which war against the soul. It is thus that attention becomes the great instrument of moral discipline; and it is because of the command which the will possesses over this faculty that man becomes responsible for the government and regulation of his thoughts.

"The faculty of attention, when employed on external things, is just as mighty an instrument of moral discipline as it is of

¹ Sufficient importance is not attached, in the education of women, to the cultivation and discipline of the faculty of attention. Great injury is undoubtedly done to the mind by the hurry and rapidity with which everything is required to be accomplished in this express railroad era. Until the science of mathematics form an integral part of female education, no really efficient plan of mental training can be said to be adopted. Men in this respect have an advantage over women, by being obliged to go steadily through a course of mathematical study, the mind being thus early in life well-developed, disciplined, and trained by the severest of intellectual studies.

mental discovery. It fetches that influence from without, which bears with efficacy on the springs of feeling and of action.

"It is by the attention shifting its objects that the heart shifteth its emotions. The mechanism there is operating rightly, but it is in virtue of a touch from without. It is by looking outwardly, and not inwardly, in fact, that the mind hath been set, as it were, to the right object, whose moving influence it is that brings the mind into its right state of emotion; and thus the cultivation of the dispositions is manifested to be a more simple and intelligible process than many are in the habit of conceiving it.

"The wayward tendencies of the heart are conquered, not so much by an operation at home as by an operation abroad. The most effectual refuge is in the contemplation of that ethereal and unclouded purity by which the throne of heaven is encircled; a lifting of the thoughts to the august and unpolluted sacredness which dwelleth there; the daily and diligent consideration of that awful sanctuary which is above, where naught that is unholy can enter; and a solemn invocation to Him, before the rebuke of whose countenance all the vanities of a distempered imagination will at once flee away."¹

IMPAIRMENT OF ATTENTION.—In the incipient stage of disease of the brain the patient complains of an incapacity to control and direct the faculty of attention. He finds that he cannot, without an obvious and painful effort, accomplish his usual mental work, read or master the contents of a letter, newspaper, or even a page or two of a favorite book. The ideas become restive, and the mind lapses into a flighty condition, exhibiting no capacity for continuity of thought.

Fully recognizing his impaired and failing energies, the patient repeatedly tries to conquer the defect, and, seizing hold of a book, is resolved not to succumb to his sensations of intellectual incapacity, physical languor, and cerebral weakness; but he often discovers (when it is too late to grapple with the mischief) that he has lost all power of healthy mental steadiness, normal concentration, or coordination of thought. In his attempt to comprehend the meaning of the immediate subject under contemplation, he reads and re-reads with a determined resolution, and an apparently unflagging energy, certain striking passages and pages of a particular book, but without being able to grasp the simplest chain of thought, or follow successfully an elementary process of reasoning; neither is he in a condition of mind fitting him to comprehend or retain for many consecutive seconds the outline of an interesting story, understand a simple calculation of figures, or narrative of facts. The attempt, particularly if it be a *sustained* one, to master and converge the attention to

¹ Dr. Chalmers's "Sketches of Moral and Mental Philosophy."

the subject which he is trying to seize, very frequently increases the pre-existing confusion of mind, producing eventually *physical* sensations of brain lassitude and headache. "Going through a train of close reasoning," says an acute observer, when speaking of this condition, "is an undertaking absolutely impracticable. Indeed, to dwell upon any one thought steadily is a task, and a task, too, that can only be gone through at long intervals. Some person has remarked of a former king of Prussia that his conceptions were quick, but that on contemplating a subject he grew confused. Whether it be true in this particular instance or not, the observation holds good of many individuals predisposed to epilepsy. They are generally those who have tampered with their sensibility. They seize a question dexterously, but their strength is exhausted in the first assault. If you try to make them grapple with a difficulty, they immediately flinch. To any proposition requiring them to contemplate a number of ideas steadfastly, they will yield a flat, unintelligible assent, or to mask their want of bottom, as the jockeys term it, they will endeavor to fly off to another topic. To conceive the condition of the head in such cases more distinctly, we may recollect how it fares with the eye when weakened in such a manner that the instant it is cast upon an inscription the characters are perfectly plain, but that in a little time they seem to run into each other, they become undistinguishable, and at last vanish altogether. From misconduct of the understanding all frivolous people must be troubled with some flightiness of attention. We need no other reason to enable us to understand why it becomes requisite in polite circles to change the topic of conversation every second minute."¹

These symptoms are often premonitory of softening of the brain, paralysis, epilepsy, and even apoplexy. This weakened power of attention often precedes, and is associated with, impairment and loss of memory. States of brown study, distraction, and reverie are often precursory of more demonstrative symptoms of impaired attention. They are but shades, degrees, and varieties of that morbidly torpid manifestation of the faculty which so often accompanies unhealthy conditions of the intelligence, and abnormal states of the cerebral tissue. These irregularities of thought are frequently *self-created*, often owing their existence to an obstinate determination on the part of the patient to succumb to their fascinating and seductive influence.²

A medical gentleman who exhibited symptoms of mental derangement, informed his medical adviser that his ill success in

¹ Dr. Beddoes's "Hygeia."

² "Reverie," says Locke, "is when ideas float in our minds without any reflection or regard of the understanding." What are termed "waking dreams" are distinct from that state of the mind previously described by Locke, viz.: as "thoughts wandering without connection."

his profession filled him, as may well be supposed, with anxiety for his own subsistence and that of his family. He would sit at home for hours ruminating, and in a state of profound abstraction, and when he found, day after day, no summons arrive, he would saunter abroad and occupy himself with a reverie of wishes. These wishes he would sometimes arrange into a climax of events, worthy of the glass man in the "Spectator." At length he would direct his footsteps homeward under a kind of persuasion that some person of consequence had actually sent during his absence, to call him in.¹

Morbid reverie is fraught with serious mischief to the mind. It is often precursory of softening of the brain, and of mental disorder. Hence the great value in the education of youth of carefully regulating, directing, disciplining, and mastering the attention, thus fitting and training the mind to combat successfully with those mental and physical states of ill-health which, when uncontrolled, so often sap and undermine its energies, prostrate and destroy its powers.²

"Reverie and castle-building is a kind of waking dream, and does not differ from dreaming, except by the consciousness which accompanies it. In this state, the mind abandons itself without a choice of subjects, without control over the mental train, to the involuntary associations of the imagination. The mind is thus occupied without being properly active; it is active, at least, without an effort. Young persons, women, the old and unemployed, and the idle, are all disposed to reverie. There is a pleasure attached to its illusions which renders it seductive and dangerous. The mind, by indulgence in this disposition, becomes enervated; it acquires the habit of a pleasing idleness, loses its activity, and at length even the power and the desire of action."³

"I have sometimes," says a distinguished living authority, "half believed, although the suspicion is mortifying, that there

¹ "Hygeia," by Thomas Beddoes, M.D. 1808.

² "There is hardly a person," says the Abbé de Condilac, "who in his idle hours has not had some reverie, in which he has imagined himself the hero of the romance. These fictions, which are called castles in the air, generally produce only a slight impression on the brain, because we seldom give way to them, so that they are soon dispersed by some real objects, with which we are obliged to occupy our thoughts. But suppose some sudden fit of melancholia seizes our mind, so as to make us avoid the company of our best friends, and dislike everything that pleased us before, we shall then find in the transport of our grief, that our favorite romance will be the only idea that can divert us from it. The animal spirits, by degrees, will dig such a strong foundation to his castle, that nothing will be able to demolish it; we shall fall asleep in the building of it; we shall dream that we reside in it, and in fine, when the impression of the spirits shall insensibly arrive at that pitch, as if we really were what we have fancied ourselves to be, upon returning to ourselves we shall take our chimeras for a reality. Perhaps the madness of that Athenian, who imagined all the ships which entered the Pireum to belong to him, was owing to no other cause."

³ Anichillon, "Essais Philosoph." By Pascal.

is only a step between his state who deeply indulges in imaginative meditation and insanity; for I well remember when I indulged in meditation to an extreme degree, that my senses appeared sometimes to be wandering. I cannot describe the peculiar feeling I then experienced; for I have failed in so doing to several eminent surgeons and men of science, with whom I have conversed respecting it, and who were curious to become acquainted with its nature. But I think it was, that I was not always assured of my identity, or even existence; for I found it necessary to shout aloud to be sure that I lived; and I was in the habit very often, at night, of taking down a volume, and looking into it for my name, to be convinced that I had not been dreaming of myself. At these times there was an incredible acuteness or intenseness in my sensations. Every object seemed animated, and, as it were, acting upon me. The only way that I can devise, to express my general feeling, is, that I seemed to be sensible of the rapid whirl of the globe."¹

HEIGHTENED AND CONCENTRATED ATTENTION.—The attention is occasionally heightened, or in a condition of unhealthy exaltation, as well as of concentration. This is observed when the mind has been continuously, and sometimes involuntarily directed to certain vivid impressions, trains of thought, classes of ideas, conditions of emotion, or states of physical sensation. That psycho-somatic disease termed hypochondriasis, which manifests itself principally in a morbid anxiety as to health, is, in its primitive nature, essentially a diseased concentration of the attention upon, and consequent exaggeration of, conditions of physical sensibility, resulting often from slight bodily ailments, which eventually assume, to the distempered and deluded imagination, a grave and significant character.² Much of the disturbed thought, predominance of insane ideas, consisting in wretched illusions as to the state of the health, may be traced to an undue convergence and misdirection of the attention to unimportant mental impressions and trifling nervous sensations.

It is well established, that alterations of physical tissue have resulted from a morbid concentration of the attention to particular organic structures. Feelings of uneasiness, or even pain, originate in the mind a suspicion of disease existing in particular parts of the body, it may be the lungs, stomach, heart, brain, liver, or kidneys. Slight irregularities and functional disturbances in the action of these organs being noticed, are at once suggestive to the mind, hypochondriacally disposed, of serious and fatal disease progressing in the part to which the attention is converged. This deviation from a natural state of certain

¹ "Contarini Fleming," by the Right Hon. B. Disraeli, M.P., D.C.L.

² Dubois divides hypochondriasis into three stages: 1. Strained attention. 2. Disturbed psychical conditions induced by innervation. 3. Disorganization of tissue caused by functional disorder of the mind.

functions frequently lapses into actual *structural* disease, as the effect of the attention being for a lengthened period morbidly concentrated on their action. The continuous direction of the mind to vital tissues *imagined* to be in an unhealthy state, undoubtedly causes an exaltation of their special functions and an increase of sensibility, by (it may be presumed) diverging to them an abnormal quantity of blood, this being followed, consecutively, by, 1, undue vascular action; 2, capillary congestion; 3, an excess in the evolution of nerve force; and, 4, appreciable *structural* alterations.

Thus the mischievous influence of moral agencies originating in the mind itself, is exercised upon the physical as well as psychical organism, laying the foundation of lesions of structure and perversions of thought. Morbid anatomy painfully attests the visible and tangible results of mental influences on the various physical tissues.

How much of self-created bodily suffering, voluntarily courted physical pain, zealously trained, distressing disease of the mind, arise from lengthened anxiety and continuous fret and worry as to the state of the corporeal and mental health! The unceasing dread of the presence, and constant morbid anticipation of approaching disease, whether bodily or mental, very frequently creates the mischief so much anticipated, and so greatly apprehended. "*Non raro ægrum ab hoc sensu, et medicum ab ægro falli, cum æger ex sensu communi, hausisse hinc inde adfirmat quod imaginatio et præcepta etiam opinio illi suggessit,*" is advice that should be carefully followed.¹

"Health," says an able divine, "is an important blessing, which we should not neglect, and for which we ought to be most thankful to the generous God who bestows it, but in the care sometimes taken of health, even at the expense of more serious duties, I have sometimes thought I saw exemplified the words of the satirist,—

'Et propter vitam, vivendi perdere causas.'—JUV.

For the sake of life neglecting the very causes for which life is granted."

The *modus operandi* of heightened and concentrated attention upon certain trains of healthy as well as of incipient morbid thought, exalted emotions, disordered conditions of the instincts, and perverted states of the appetites and passions, is not difficult of appreciation. Impressions that were originally false or erroneous, conclusions that could only be termed absurd and illogical, judgments that might, consistently with fact, be termed defective and impaired, become evidences of actual disease of the

¹ "Hartman's Pathology," p. 261, as quoted by Feuchtersleben in his "Medical Psychology," p. 216.

brain and disorder of the mind, consequent upon an unhealthy and unbroken direction of the attention. Insane delusions often thus arise. Hence the extreme danger of not exercising, like trustworthy sentinels, a watchful supervision and active controlling influence over every thought that enters the mind, and the evil that is caused by not keeping in strict subordination the passions and mental emotions. The fearful mischief that ensues from neglecting, by resolute efforts, to battle with the erratic suggestions of an unduly excited and flighty imagination, keep in abeyance and strangle in their birth unhealthy impressions, struggling to fix and ingraft themselves upon the easily moulded, plastic, and yielding fancy, cannot, in a medical point of view, be exaggerated. "*Vide ne funiculum nimis intendendo aliquando abrumpas*," says Lucian, when referring to the danger which results from an excessive and prolonged concentration of the mind.

Whenever there exists a consciousness that a decided and painful effort is required in order to master, converge, and rivet the attention to any particular subject, train of thought and class of emotions, we may, *cæteris paribus*, be assured that the functions of the brain have been overwrought, and are not at the time in a healthy working condition. This symptom often accompanies slight irregularities of the arterial and venous cerebral circulation. It may also proceed from transient but curable states of capillary congestion on the surface of the brain dependent, occasionally, upon functional disorder of the stomach, heart, kidneys, and liver, and need excite no alarm unless the loss of mental vigor be of some duration, is clearly encephalic in its origin, and associated with vertigo, headache, loss of memory, lesions of sensibility, and other distinguishing signs of head affections. Nevertheless, it is a symptom entitled to serious consideration, when medically analyzing the incipient signs of cerebral and mental disease.

I am anxious not to attach undue importance to this evidence of morbid intelligence, but I cannot close my eyes to the fact, that a debilitated power of attention is a prominent symptom in the early stage of cerebral disorder. Cases of incipient brain disease have occurred in which patients have, previously to other symptoms, lost all ability to read continuously twenty lines of a book without a painful effort of thought. This state of mind may exist for months, necessitating the abandonment of all intellectual work, and has been succeeded by loss of memory and other symptoms of organic cerebral disease. If there be impairment of attention and debility of memory it is illusory for the patient to imagine that he is able (until his *physical* condition of ill-health is attended to) by repeated and persevering efforts to resuscitate these prostrated powers. In his attempt to do so he still further taxes the morbid state of these faculties,

and, instead of invigorating, still further debilitates and often entirely extinguishes his intelligence.

A patient, when describing this condition of intellect, says, "I cannot read as I used to do, I am obliged to repeatedly go through a page of a book, and re-read a sentence, without having any idea of its purport. The attempt to fix and concentrate the thoughts requires a continuous, painful, and vigorous effort of the will."

In this state of nervous ill-health, serious and irreparable injury is occasionally done to the delicate organization of the brain and mind, by injudicious attempts to exercise, stimulate, and *force* into activity, the morbidly flagging and sluggish mental faculties. The existence of these symptoms establishes that the brain, although not necessarily diseased, is quite unfit for any degree of *sustained* action, and that conditions of perfect *REPOSE*, and states of prolonged and uninterrupted *REST*, are essential to a restoration of its enfeebled energies.

The danger so often incurred by overtaxing the power of attention in debilitated states of the bodily health, is well illustrated in the following case, drawn up by the patient himself: "I was this morning engaged with a great number of people who followed each other quickly, and to each of whom I was obliged to give my attention. I was also under the necessity of writing much, but the subjects were various, and of a trivial and uninteresting nature, and had no connection the one with the other; my attention therefore was constantly kept on the stretch, and it was continually shifting from one subject to another. At last it became necessary that I should write a receipt for some money I had received on account of the poor. I seated myself and wrote the two first words, but in a moment found that I was incapable of proceeding, for I could not recollect the words which belonged to the ideas that were present in my mind. I strained my attention as much as possible, and tried to write one letter slowly after the other, always having an eye in order to observe whether they had the usual relationship to each other; but I remarked and said to myself at the time, that the characters I was writing were not those which I wished to write, and yet I could not discover where the fault lay. I therefore desisted, and partly by broken words and syllables, and partly by gesture, I made the person who waited for the receipt understand that he should leave me. For about half an hour there reigned a kind of tumultuous disorder of my senses, in which I was incapable of remarking anything very particular, except that one series of ideas forced themselves involuntarily into my mind. The trifling nature of these thoughts I was perfectly aware of, and was also conscious that I made several efforts to get rid of them, and supply their place by better ones which lay at the bottom of my soul. I endeavored as much as lay in my power,

considering the great crowd of confused images which presented themselves to my mind, to recall my principles of religion, of conscience, and of future expectations; these I found equally correct and fixed as before. There was no deception in my external senses, for I saw and knew everything around me, but I could not free myself from the strange ideas which existed in my mind. I endeavored to speak, in order to discover whether I was capable of saying anything that was connected, but although I made the greatest efforts of attention, and proceeded with the utmost caution, I perceived that I uniformly spoke other words than those I intended. My soul was at present as little master of the organs of speech as it had been before of my hand in writing. Thank God, this state did not continue very long, for in about half an hour my head began to grow clearer, the strange and tiresome ideas became less vivid and turbulent, and I could command my own thoughts with less interruption. I now wished to ring for my servant, and desire him to inform my wife to come to me; but I found it still necessary to wait a little longer, to exercise myself in the right pronunciation of the few words I had to say, and the first half hour's conversation I had with her was, on my part, preserved with a slow and anxious circumspection, until at last I gradually found myself as clear and serene as in the beginning of the day. All that now remained was a slight headache. I recollected the receipt I had begun to write, and in which I knew I had blundered, and upon examining it I observed, to my great astonishment, that instead of the words, '*fifty dollars, being one half year's rate,*' which I ought to have written, the words were, '*fifty dollars, through the salvation of Bra—*' with a break after it, for the word '*Bra*' was at the end of the line. I cannot recollect any business I had to transact that could by means of an obscure influence have produced this phenomenon."¹

This impairment of the faculty of attention occasionally supervenes upon attacks of fever. Dr. Abercrombie accurately describes this weakened state of the intelligence. "The patient," he says, "in the early or milder stages, is incapable of fixing his mind upon anything that requires much attention, of following out an argument, or of transacting business which calls for much thought or consideration! He is acute and intelligent as to all common occurrences, and shows no want of recollection, or of the power of reasoning, when his attention is excited, but he feels it an exertion that is painful to him. In a higher degree of this condition he is still intelligent as to what is said, or done at the time, or in recognizing persons, but in a short time forgets everything in regard to the person, or the occurrence. He is incapable of that degree of attention which is necessary

¹ "Mental Derangement," by Alexander Crichton, M.D. 1798.

for memory, though the powers of perception are entire. In the next stage he becomes incapable of receiving the full impression from external things, and in consequence of this he mistakes the objects of his own thoughts for realities. This is delirium, and there are various degrees of it. In some cases the attention of the patient can be roused for a time, and directed to the true relations of external things, though he relapses into his delirious impressions when he is left undisturbed; in others the false impression is constant, and cannot be corrected by any effort which is made to direct the attention; and in a third modification of this remarkable condition, he mixes up his hallucinations with external impressions in a most singular manner. He is still capable, however, of describing his impressions, that is, of talking so as to be understood, though what he speaks of relates only to his erroneous conceptions, or mere bodily feelings. In the next stage he either does not attempt to express himself at all, or is entirely unintelligible. He is now cut off from communication with external things, and with other sentient beings; and the highest degree of this is what we call coma, or stupor, which resembles profound sleep.

"This description refers chiefly to the gradations in the state of the mental functions which we observe in continued fever. It is particularly interesting to trace them in this disease, because we see the various grades passing into one another, and thus showing in a connected series the leading peculiarities which in other affections we have to contemplate separately."

I have previously referred to the morbid phenomenon of distraction (*être distrait*). It is an important incipient symptom of disease of the brain. The patient whilst engaged in conversation suddenly pauses, is puzzled and confused, appearing to have lost the connecting media in the chain of thought. This condition of mind is occasionally precursory of epilepsy and apoplexy. It is also seen in the early stage of softening of the brain, and in cases of ordinary as well as of general paralysis. This symptom has often, although existing, been unobserved, until the cerebral disease has made considerable progress.

A professional gentleman who had for fifteen years led a most active life, encountering during that period many vicissitudes of fortune, being occasionally prosperous and at times reduced to great extremities in consequence of heavy pecuniary losses sustained by becoming security for a near relative, exhibited symptoms of declining general health, necessitating his going abroad for a few months to one of the German spas. At this time there was nothing special in connection with the case that justified any serious apprehensions as to his ultimate recovery. He appeared to be much benefited by change of air and scene, as well as by his exemption from all anxieties of business. On his return home, however, he manifested symptoms betokening the commence-

ment of disease of the brain. Although generally showing great activity of intellect, unenfeebled powers of attention, unimpaired capacity for continuous thought, and considerable capability of application to the minute and complicated details of subjects requiring, for their right comprehension, much concentration of mind, he, at times, gave indications of cerebral disturbance that could not fail to attract the anxious observation of the acute practitioner who then had charge of the case. He complained of headache, transient fits of mental confusion, paroxysms of vertigo. In connection with these symptoms there was loss of self-command, irritability of temper, and occasional interruptions in the consecutive operations of thought. Whilst engaged in conversation, he would for a minute or two appear much distracted, then suddenly stop, as if he had lost the link in the chain of ideas passing through his mind. Under the judicious treatment adopted, he appeared to recover his cerebral health, for during several subsequent years, he conducted a complicated business without manifesting any indication of brain disease or impaired intellect. Six years, however, did not elapse before his health again showed serious signs of decadence, and his state of brain was once more made a matter of professional observation. It was at this period that I had an opportunity of seeing the case. The patient exhibited many symptoms of serious and fatal disorganization of the brain. There was loss of memory, occasionally much irritability at the merest trifles, slight thickness of the speech, defective articulation, a singular misplacement of words, and loss and want of co-ordination in the muscular power. His gait was rolling and unsteady. All these symptoms gradually increased, until he became generally paralytic in mind and body, and died, ten months afterwards, in a state of imbecility. His brain was found much diseased. There was softening both of the *cerebrum* (the left hemisphere) and *cerebellum*, with considerable thickening and opacity of the meninges, evidently of some duration. It was supposed that the disease of the brain, of which this patient died, had commenced *ten* years previously to his decease. The relaxation from the anxieties of a business, involving complicated calculations and grave responsibilities, for a short time appeared to arrest the cerebral disorder. His subsequent relapse was owing to his premature return to active mental work. However, the disease was, evidently, a second time suspended by the local abstraction of blood (for the purpose of relieving evident congestion of the brain), mild mercurials, and afterwards mineral tonics. The mental distraction, hesitation in the speech, and occasional want of sequence of thought, were clearly among the earlier symptoms of the disease of the brain which ultimately destroyed reason and life.

The preceding case very closely resembles in its main features

that of Oscar, the late King of Sweden, the particulars of which are detailed with great minuteness by Dr. P. O. Liljewalch, first physician in ordinary to his late Majesty.

It appears that the King (I abridge the subjoined account from Dr. W. D. Moore's translation of the official report of his Majesty's last illness, as well as the *post-mortem* examination) had enjoyed the greater part of his life tolerably good health. He had, in early life, a severe attack of typhus, and, subsequently, of rheumatic fever. He rallied, however, completely from these seizures. His Majesty exhibited great activity and cleverness in the discharge of his regal duties. His general health was excellent, with the exception of a slight irregularity in the heart's action, observed generally in the spring of the year. The King was in the habit of making yearly excursions to remote parts of his kingdom, and returning to the capital late in the autumn. From these journeys he derived great benefit. In 1851, his Majesty's health again showed symptoms of failure. The heart became very irregular in its movement, and the digestive functions were impaired. The liver also increased in size, and the brain manifested signs of disorder. His Majesty, on the advice of his physician, took to the baths of Kissengen, and, subsequently, made a tour through Switzerland. He again returned home much improved in health. He soon afterwards lost a beloved son. The shock caused by this heavy bereavement induced another attack of typhus fever, which nearly proved fatal. The King, however, recovered from this severe illness, and would, it was thought, have continued well, had he not, zealously but indiscreetly, devoted his mind to anxious political matters, omitting his annual summer excursion. In 1857, his Majesty's health again gave way, causing great uneasiness to his family. The symptoms, at this time, were those of congestion of the brain. Dr. Liljewalch says:

"The lower extremities, the muscles of which were always weak, began to totter under the weight of the body, and at the same time that the power of combination for the motions of these parts was impaired, his Majesty was troubled with vertigo, particularly accompanying the movements of the head, and with vomiting, which symptoms, in combination with diminution of strength and the occurrence of involuntary muscular spasms, indicated the existence of a more deeply-seated affection, probably a softening in the central nervous system. Incapacity to discharge his royal functions now brought on a deep melancholy, and his Majesty, even in the commencement of his illness, expressed his conviction of its incurability. Although this conviction could not, unfortunately, but be participated in by those who were privileged to be his Majesty's physicians, we did not at that time consider it our duty publicly to express it. The means employed to combat the disease were, moreover, without

any essential efficacy; the paralysis, which commenced in the lower extremities, gradually increased, and after the King, feeling his inability any longer to fill the high position to which Providence had called him, transferred into the hands of his then Royal Highness the Crown Prince the Government of the United Kingdoms, his deep melancholy gave way to a progressive indifference, even for those things which in his health he had regarded with the most lively interest. The disease, henceforward, progressed slowly towards its end, and the paralysis began so steadily to extend to the other voluntary muscles, that towards the end of last June both lower and upper extremities and the sphincters of the excretory passages were almost entirely paralyzed, while involuntary spasms from time to time agitated the right leg. The appetite, too, had now disappeared, and, although digestion continued undisturbed, the body had greatly emaciated, while the hitherto superficial bed-sores, which had often been nearly healed, and had already existed more than six months without causing any great pain, began to extend and to assume a gangrenous appearance. Under all this the patient's strength gradually sank; the power of speech, previously very limited, latterly was altogether lost; the lungs filled with mucus, which, in consequence of incipient paralysis of the muscles of respiration, could only, with increased difficulty, be expectorated; and, on the 8th of July, at eight o'clock in the morning, his Majesty quietly expired, supported in the arms of his Royal Consort, who, during his more than two years' illness, never left his side, and surrounded by all the other members of the Royal Family, kneeling with her and weeping bitterly around the death-bed of the never-to-be-forgotten and long-tried head of their illustrious House.

"The first trace of the nervous disease, the development of which I have now described, and which brought the late King to the grave, manifested itself long since, although it was not until within the last six or eight years of his Majesty's life that, as we have seen, it occurred with more definite, and at last with such threatening symptoms. No one who had the good fortune to approach his Majesty's person, and who had an opportunity of observing him during a long period in his daily intercourse, could avoid being amazed at the very extraordinary power his Majesty always exhibited of retaining in his memory the most varied details, or could cease admiring the rapid apprehension, the unerring judgment, and the singular clearness of statement which were exhibited whenever he spoke. But at the same time he would not fail to recollect how his Majesty sometimes, in the middle of a conversation to which he was directing all his attention, would of a sudden appear to be abstracted, and would really transfer his thoughts to some other subject, on which, unless he might be disturbed, he would allow them to rest, usu-

ally only for a few moments, but sometimes for many minutes; after which the conversation would be resumed as if it had not been interrupted. The peculiar expression of his Majesty's features, particularly his look assumed on such occasions, and the spasmodic state, or the involuntary movements which at the same time took place in one or other part of the muscular system, render it probable that this distraction, which at times was of frequent recurrence, was due to an incipient affection of the central organ of thought. This symptom, referrible to the most important organ of the nervous system, was of late years accompanied, as has been already mentioned, with increasing weakness in the muscles of the lower extremities, and with uncertainty in the combination of movement, probably depending on a commencing organic change either in the organ alone on which the power of motion depends, or else in that by which the co-ordination of movement is effected."¹

A gentleman connected with the Stock Exchange, was suspected to have disease of the brain. His symptoms were as follow: general muscular weakness, occasional paroxysms of severe headache, slight paralysis of the superior palpebræ of the left eye, occasional sensation of numbness in the right foot. The mind was not apparently at all impaired. He continued up to the period of my being consulted fully competent to discharge all his commercial duties, attended to his accounts, and wrote letters of business with his usual ability and clearness. His brother informed me that at times he was greatly abstracted and distracted; that whilst engaged in conversation he would suddenly pause, put his hand to his head, and appear vexed with himself at having lost all consciousness of what he was saying. This symptom was observed *two years* before any question arose or suspicion existed as to the state of the brain! The family, judging from the subsequent progress of the case, were of opinion that the cerebral disorder was first exhibited by the sudden lapses of thought to which he was subject for many years previously to the manifestation of other and more unequivocal symptoms of brain disease. Such also was my opinion. In a few weeks I lost sight altogether of this case, as the patient was removed to the continent, under the idea of trying the effect of one of the Spa waters. In about a year and a half he died quite paralytic. Considerable organic disease of the brain was discovered after death.

A member of the Irish bar, who became insane whilst at Paris during the autumn of 1856, and died three months after his return to England, complained to his friends, and subsequently to the surgeon who attended the family, *three years* pre-

¹ The *post-mortem* examination of King Oscar revealed extensive disorganization of the brain.

vously to his attack, of an inability to collect his thoughts whilst addressing the courts of law. He was occasionally observed to stop whilst speaking, as if his ideas were momentarily paralyzed. So marked was this symptom, that a professional friend often associated with him in the conduct of legal matters, considered it his duty to direct the attention of the gentleman's wife to the fact, considering that such attacks of mental distraction on occasions when it was of essential importance for the mind to be in a state of continuous activity, looked suspicious, and according to his judgment, were not consistent with a healthy state of the brain.

This patient, about two years after his morbid abstraction or transient loss of consciousness was observed, had a slight epileptiform seizure while at his chambers during a very hot day in the month of July. As this attack was considered to have been one of syncope, and to be caused by the then high state of the temperature, little or no notice was taken of it. Previously to travelling on the continent, he had been working unusually hard, eating and drinking very sparingly, sitting up late at night, and rising early in the morning. In fact he acted with great indiscretion and imprudence, and the result was an acute attack of brain disease affecting the mind a fortnight after his arrival in Paris. There was found after death chronic disease of the membranes of the brain, supposed to have been of long existence.

CHAPTER XIII.

MORBID PHENOMENA OF MEMORY.

THIS section will embody an analysis of,

1. ACUTE DISORDERS OF MEMORY.
2. CHRONIC AFFECTIONS OF MEMORY.
3. PERVERSION OF MEMORY.
4. EXALTATION OF MEMORY.
5. MEMORY OF THE INSANE.
6. PSYCHOLOGY AND PATHOLOGY OF MEMORY.

The memory may, as the effect of natural decay, accident, or disease, be

- a. Disordered.*
- β. Weakened.*
- λ. Lost.*
- δ. Perverted.*
- ε. Exalted.*

I propose to consider in this section somewhat in detail, not only the impairment and aberration of memory which may properly be considered symptomatic of acute disease of the brain and disorder of the mind, but those singularly obscure and inexplicable cases of total and modified paralysis of the faculty, consequent upon injuries caused to the delicate nerve vesicle, either by inflammation resulting in adventitious depositions in the substance or on the surface of the brain and membranes, mechanical violence to the head, or by atheromatous changes in the structure of the cerebral vessels (fatty degeneration), disordered states of the cranial circulation, and conditions of defective nutrition of the nerve matter.

This division of the subject involves a consideration of

1. ACUTE DISORDERS OF THE MEMORY.
2. CHRONIC AFFECTIONS OF THE MEMORY.

What is memory? How are we enabled by an effort of the will to reproduce previously conceived mental impressions, revive past states of consciousness, and recall to the mind a long and complex train of apparently obliterated and forgotten

thought? Are the ideas carefully housed, registered, and classified in hidden and mysterious cells, vesicles, or chambers of the brain? If so, what is, in the language of Cicero, the nature of this "*thesaurus omnium rerum*?" Where is situated the vesicular mental repository and cerebral treasure-house destined to garner, preserve, and protect from injury the myriad of ideas that obtain an entrance into the mind through the media of the senses?

In what portion of the brain, asks Berzelius, lie those registers of the objects and occurrences of a man's life, those tablets which are the result of recitals or reading, the numberless words of many languages understood by the same individual, and the systems of facts belonging to the many sciences which he understands? Where is all this knowledge stored away ready for use? What part has the matter (the water, the albumen, and the cerebral fat) in that sublime activity which nevertheless does not exist without it, and which through its least derangement is altered or entirely lost? Is memory a distinct sovereign power, exercising independent autocratic authority, or is it one of the results of a *combined* or *complex* operation of several of the mental faculties?

The facts to be detailed, and principles enunciated in the subsequent pages will, I hope, if not fully, yet to a limited extent, satisfactorily answer the preceding interrogatories in relation to the metaphysics or psychology of memory.¹

¹ "The eye, the ear, and the other organs of sense, are physical instruments by means of which impressions are communicated through the nerves to the brain. It does not, however, follow that the brain itself feels, or that it performs any other than a subordinate office, conveying the impressions received from the organs of sense to a superior principle in connection with it. Memory is a recurrence of sensations which existed formerly, produced by the operation of some internal changes after the causes by which the first sensations were excited have ceased to exist. When renewed, sensations are (with some rare exceptions) fainter and less distinct than those in which they originated. There is also this difference between them, that the renewed sensations are subject to the influence of volition vanishing at once on the slightest effort being made to direct the attention to anything else; whereas we have no such power over the impressions which are made on our senses by the immediate presence of external objects.

"Notwithstanding these points of difference, it is plain that memory is closely allied to sensation, and the resemblance between the two orders of phenomena is so great as to justify the suspicion that the nervous system is instrumental in producing the one as well as the other, while a multitude of facts show that the suspicion is well founded. A blow on the head may destroy the memory altogether, or (which is more usual) it may destroy it partially, or it may interrupt its exercise for a certain time, after which it may be gradually or even suddenly restored. After fever, also, and some other bodily ailments, the memory is not unfrequently impaired or lost. A blow on the head which causes insensibility, generally affects the memory so far, that when the patient has recovered from the state of insensibility, he has no knowledge of the accident. But in some instances the effect of a blow on the head is merely to disturb the memory, the other functions being unimpaired. It seems to be a legitimate conclusion, that impressions made on the organs of sense and transmitted to the brain, produce

Before analyzing in detail the morbid phenomena of memory as illustrating the incipient symptoms of obscure diseases of the brain and mind, it will be necessary to consider the natural order in which various classes of ideas stand in relation to each other, not only in regard to the *priority* of their admission into the mind, but as to the *durability* of the impression they make upon the sensorium.¹

Metaphysicians agree in opinion that *qualities* of objects and *events* are more easily retained in the mind than *dates* and *names*; in other words, that the intellect takes a more tenacious grasp of *adjectives* than of *substantives*.

Gratiolet considers that the ideas of things are more or less allied to the notions we have of ourselves, and that they are effaced the more easily the less they are thus associated and identified. *General* ideas disappear from the mind only after those that are *particular* and *contingent*. An object, he affirms, has two names: one *generic*, and the other *specific*. The former is more

some actual change in the minute organization of the latter, and that this is subservient and, in our present state of existence, essential to the memory.

"What the actual changes in the condition of the brain may be it is impossible for us to comprehend.

"It is clearly not sufficient that an impression should be transmitted to the brain to be remembered. An act of the mind itself is necessary for that purpose, and that, as Dr. Hook has observed, is attention. It is only a small proportion of what we see, or hear, or feel, or imagine, that is not immediately forgotten, simply because there are very few of these things to which we pay more than a momentary attention, while to many of them we pay no attention at all. Now attention implies volition; that is, it is that effort of volition by which an object which would otherwise have immediately passed away is kept present to the mind during a certain period of time. Sensation and volition are the two functions by means of which the mental principle is enabled to maintain its communication with the external world. It is under the influence of volition that the contraction of muscles takes place for locomotion, speech, the procuring of food, and other purposes, and that the torpedo discharges its electric battery.

"Here there is an impulse communicated from the mind to the brain, and from hence to the nerves, and from these to other organs, and producing a marked change in the condition of the latter; and *a priori* there is no reason to doubt that the operation of a similar cause may produce an equal change, though of another kind and more prominent, in the minute structure of the brain itself.

"It appears probable that there is a special organ in the brain for the purpose of memory as well as for locomotion and speech. But there our knowledge ends. At present, we must be content to acknowledge that we know nothing as to locality of the function, nor of the minute changes of organization which are connected with it."—Sir Benjamin Brodie's "*Psychological Inquiries*."

¹ When speaking of this faculty, we should fully recognize the philosophical distinction between what is termed the *automatic* operations of the mind involved in the spontaneous and involuntary reproduction to the consciousness of former mental impressions, and that condition of the intellect connected with the revival of ideas by an *act of volition*, the former state being properly termed *memory*, and the latter *recollection*.

"Memory is not an original power or faculty. It is made up of two ingredients, the thing remembered, and the idea of having seen it. The last ingredient, however, consists of three component parts, our present remembering self, our past remembering self, and these being united by certain trains of consciousness, unite the two selves, which form a compound called by metaphysicians *personal identity*."—James Mill.

easily retained than the latter. When a man is seen for the first time, a certain distinct idea is formed of him, from his *aspect* and *qualities*, before his name is known. He is a particular man, *great* or *little*, *fair* or *dark*, before he becomes to the observer *John*, *Peter*, or *Thomas*. The relation of names to things is often accidental and arbitrary. There is not in this respect a general order; it is the fortuitous association of a *sign* and of a *thing*. That alone remains readily in the memory which is conceived according to a natural order. If the memory becomes enfeebled, it is with apparent regard to proper names that this enfeeblement is first apparent. There are in this respect many differences among men, according to the degree of importance with which words are appreciated. One man investigates particularly facts from whence results a spontaneous definition of things, and the name of objects or persons will be but of accessory importance. Another will touch slightly on the *fact*, and preoccupy himself with the *name*. This is witnessed constantly among naturalists.¹ Some are best acquainted with objects, others with names.

If, adopting Gratiolet's theory, the memory becomes enfeebled in two men of this character, he who has the most vivid image of facts will lose the memory of words before that of things, whilst the other, contented with the sign, will forget everything in losing the memory of names. But in both the one and the other the first result of an enfeeblement of the memory will be a species of dissociation between the ideas of things in themselves and of the arbitrary names which designate them.

"A distinguished *savant*," says this physiologist, "connected with one of the continental academies, is unable to designate his *confrères* by their names, and he characterizes them by their

¹ "I cannot help taking this opportunity of expressing a wish that medical writers would be more at pains than they have been at hitherto, to ascertain the various effects which are produced on the memory by disease and old age. These effects are widely diversified in different cases. In some it would seem that the memory is impaired in consequence of a diminution of the power of attention; in others, that the power of recollection is disturbed in consequence of a derangement of that part of the constitution on which the association of ideas depends. The decay of memory, which is the common effect of age, seems to arise from the former of these causes. It is probable that as we advance in years, the capacity of attention is weakened by some physical change in the constitution; but it is also reasonable to think that it loses its vigor partly from the effect which the decay of our sensibility and the extinction of our passions have in diminishing the interest which we feel in the common occurrences of life. That no derangement takes place in ordinary cases in that part of the constitution on which the association of ideas depends, is clear from the distinct and circumstantial recollection which old men retain of the transactions of their youth. In some diseases this part of the constitution is evidently affected. A stroke of palsy has been known, while it did not destroy the power of speech, to render the patient incapable of recollecting the names of the most familiar objects. What is still more remarkable, the name of an object has been known to suggest the idea of it as formerly, although the sight of the object ceased to suggest the name."—*Dugald Stewart's "Elements of the Philosophy of the Human Mind."*

works. If he speaks of one of them, he expresses himself thus: 'My *confrère* who has written *such a book*; who has made *such a discovery*.' He designates him, in short, not by his *name*, but by a *quality*. Things are first known to us by a certain number of *qualities* which affect us, the ideas of qualities being generators of the ideas which we have of things considered as *substances*. In the order of acquisition of ideas, the substance predominates over the accident, and the accident predominates over the foundation. Thus, the general idea of being, united to the particular idea of a certain number of properties, suffices for a definition, and in practice these spontaneous definitions precede the names. 'What is this called?' we say every day. 'What is the name of this round object—of this green object?' The arbitrary name comes but afterwards; the name is then secondary and added; it is then less essential, and ought to be lost first in this process of interior dislocation, in which the ideas separate themselves with greater or less difficulty, the one from the other, on account of the degree of their reciprocal affinities."

This theory, Gratiolet affirms, enables us to understand why proper names disappear first, then substances, which are the proper names of things. Adjectives or qualificatives disappear last, and everything disappears with them, because we cannot have an idea of a thing independently of its qualities. We recall things and the names of things in the ratio of their necessity. In the order of thought, the *coincident* is more easily forgotten than the *correlative*, the consequence *remote* more readily than the consequence *immediate*.¹

Dr. Itard conceives that the loss of memory generally accompanying attacks of apoplexy, occurring in advanced life, follows in the subjoined order: there is first a forgetfulness of *names*, then of *substantives*, then of *verbs*, and next of *adjectives*. Adjectives appear to retain their hold with the firmest tenacity upon the mind. It is a well-known fact, says this physician, that many idiots have had a memory only for adjectives.

Some light may be perhaps thrown upon this subtle question by considering the mode in which the understanding is built up, the intellectual superstructure reared; in other words, the relation in which ideas are admitted into the mind. "The order of learning," says Vives, as translated by Sir W. Hamilton, "is from the senses to the imagination, and from this to the intellect. Such is the order of life and of nature. We thus proceed from the *simple* to the *complex*, from the *singular* to the *universal*. This is to be observed in children, who first of all express the several parts of different things, and then conjoin them. Things

¹ "Anatomie comparée du Système Nerveux considéré dans ses Rapports avec l'Intelligence." Par Fr. Leuret et P. Gratiolet; tome ii, par M. P. Gratiolet, Paris, 1839-1857.

general they call by a singular name; for instance, they call all Smiths by the name of that individual *Smith* whom they have known, and all meats *beef* and *pork*, as they happen to have heard the one or the other first when they began to speak. Thereafter the mind collects universals from particulars, and then again reverts to particulars from universals." The same doctrine, without any knowledge of Vives, is maintained by Locke. He says: "There is nothing more evident than that the ideas of the persons children converse with (to instance them alone) are like the persons themselves, only particular. The ideas of the nurse and the mother are well framed in their minds, and, like pictures of them, represent only those individuals. The names they first gave to them are confined to those individuals, and the names of *nurse* and *mamma* the child uses determine themselves to those persons. Afterwards, when time and a larger acquaintance have made them observe that there are a great many other things in the world that in some common agreement or shape, and several other qualities, resemble their father and mother, and those persons they have been used to, they frame an idea which they find those many particulars do partake in, and to that they give with others, for example, the name *man*. Thus they come to have a general name and a general idea."¹

¹ Locke on the "Human Understanding."

CHAPTER XIV.

ACUTE DISORDERS OF THE MEMORY.

IN estimating the condition of the memory in relation to a suspected state of cerebral or mental disease, it is important to remember that, as age advances, the power of recalling to mind by an effort of the will recent events becomes much impaired, and is sometimes altogether destroyed. The sad infirmities that sometimes accompany old age are thus truthfully described by an ancient poet:

"*Multa senem circumveniunt incommoda, vel quod
Quærit et inventis miser abstinet, ac timet uti;
Vel quod res omnes timide gelidæque ministrat,
Dilator, spe longus, iners, avidusque futuri,
Difficilis, querulus, laudator temporis acti.*"—HOR.

In a few instances, however, in very advanced life, the faculty of memory exhibits an extraordinary degree of elasticity, and a surprising amount of vigor. There is, however, much difference among the aged as to their ability to revivify *recent* mental impressions. Some old persons have great power of reproducing these, as well as long antecedent ideas. A charming illustration of this fact occurs in the life of Niebuhr, the celebrated Danish traveller. When old, blind, and so infirm that he was able only to be carried from his bed to his chair, he used to describe to his friends the scenes which he had visited in his early days with wonderful minuteness and vivacity. When they expressed their astonishment at the vividness of his memory, he explained, "that as he lay in bed, all visible objects shut out, the pictures of what he had seen in the East continually floated before his mind's eye, so that it was no wonder he could speak of them as if he had seen them yesterday. With like vividness, the deep intense sky of Asia, with its brilliant and twinkling host of stars, which he had so often gazed at by night, or its lofty vault of blue by day, was reflected, in the hours of stillness and darkness, on his inmost soul."¹

¹ "It is an undoubted fact, and almost universally true, that the mind before extreme old age becomes more sound, and is capable of greater things, during nearly thirty years of diminished bodily powers; that in most cases it suffers no abatement of strength during ten years more of bodily decline; that in many cases a few years more of bodily decrepitude produces no effect upon the mind; and that in some instances its faculties remain bright to the last, surviving almost totally the total extinction of the corporeal endowments. It is certain that the strength of the body, its agility, its patience of fatigue, indeed all its qualities,

The healthy activity of the memory depends, 1, upon the natural strength of the faculty or original vigor of mind, 2, early educational discipline, 3, freedom from a great strain upon the functions of the brain, 4, upon absence of any lengthened worry and mental anxiety. Temperate habits, an immunity from those youthful excesses which so frequently undermine the physical and mental constitution and sow the seeds of premature psychical impairment and bodily decrepitude, are essential to a healthy preservation of the memory.

"Strange infirmities of the memory there are associated with cerebral disease, and justly to be regarded among its symptoms: large blanks in the backward gaze, fitful suspensions of the remembering power; partial glimpses of the past; resurrections of thoughts long buried in oblivion! I speak not of that natural decay of the memory which is noticeable in most persons as age creeps on, and which is one of the most affecting of the many warnings then vouchsafed to us that the bodily frame is suffering dilapidation.¹ Even of this natural decay there are

decline from thirty at the latest, and yet the mind is improving rapidly from thirty to fifty, suffers little or no decline before sixty, and therefore is better, when the body is enfeebled, at the age of fifty-eight or fifty-nine, than it was in the acme of the corporeal faculties thirty years before. It is equally certain that, while the body is rapidly decaying, between sixty or sixty-three and seventy, the mind suffers hardly any loss of strength in the generality of men; that men continue to seventy-five in the possession of all their mental powers, while few can then boast of more than the remains of physical strength, and instances are not wanting of persons who, between eighty and ninety, or even older, when the body can hardly be said to live, possess every faculty of the mind unimpaired."

"We are authorized to conclude from these facts, unless some unusual and violent accident interferes, such as a serious illness, or a violent contusion, the ordinary course of life presents the mind and the body running courses widely different, and in great part of the time in opposite directions, and this affords a strong proof both that the mind is independent of the body, and that its destruction in the period of its entire vigor is contrary to the analogy of nature."—*"Discourse of Natural Theology,"* by Lord Brougham, p. 119.

"The angels of youth leave the deepest footmarks on the rocks of Memory, and the long ago and distant past is more often and more deeply imprinted on the soul than the distant future. In the same manner the first ornamental letters of our existence, like those in illuminated writings, carry on their beautiful emblazonments all round the four sides of the manuscript."—*Jean Paul F. Richter*.

"The young," says Aristotle, "live forward in hope, the old live backwards in memory."

"Hoc est

Vivere bis, vita posse priore frui."—*Martial*.

¹ "The imbecility of age is not so painful to the old as it is to those who stand by and observe its condition. With the return of our second childhood, we lose the consciousness of our prime. The loss of any of our senses is accompanied with the oblivion of its enjoyment. Thus, the blind are cheerful, the deaf happy, and the old content. So that we are tempted to conclude, that those exquisite lines of Goethe, so ably rendered into English by their noble translator, express a poetic fiction rather than a reality:

'Give me the active spring of gladness,
Of pleasure stretched almost to pain;
My hate, my love, in all their madness,—
Give me my youth again!'

some curious things to be noted. Recent events are retained with difficulty and soon forgotten; while those of older date are easily and accurately recalled. This has been referred, and rightly, I believe, to the differing degree of interest, and therefore of attention, which the same objects excite in the young and in the old. It would seem as if the effort of attention stamped characters upon the material fabric which are deep and lasting in the youthful brain, faint and soon effaced in the aged. But disease may revive things long forgotten, a language long unspoken and unthought in, or blot out entirely all traces of definite portions of time gone by."¹

An authority when speaking of the impairment of memory consequent upon the gradual physical decadence so often witnessed in advanced life, says: "The memory is undoubtedly the mental faculty which is first and most obviously affected by old age. This wonderful intermedium between body and mind, varying so greatly in different individuals, and so strangely capricious in the same individual, from the accidents of the day or hour, would seem to partake more of mere mechanism than any other of the intellectual powers. It undergoes changes more explicitly from physical causes, and both its excellences and defects are marked by peculiarities which appear to belong to conditions of an organic kind. The anomalies of memory in advanced life are familiar to every one, especially so, the facts of the early forgetfulness of names, and the frequent retention of things long past, while recent events flit away like shadows, leaving scarcely any trace behind." Or, more strangely still

Although the sight of the angelic Margaret, as

'She sat by the casement's chequered glass,
The clouds fly by, and she watches them pass
Over the city wall,——'

meditating on her love, were sufficient to enkindle a spark of passion even in the icy veins of an old dotard. But no: in the really old, the flame is extinct, the ashes have been burnt out, and no spark can ever fire them again. An aged gentleman, during the stunning and damaging effect of an apoplectic seizure, lost all his money by the failure of a bank. On recovering his senses, he could never, fortunately, be awakened to the feeling of poverty, nor the embarrassing consciousness of being a poor dependent on the bounty of his friends. Another gentleman, during a fit of apoplexy and its tedious consequences, lost two of his dearest relatives by death, and came into possession of some considerable property besides. On his recovery, he neither regretted the loss he had sustained, nor rejoiced at his own good fortune."—*Psychological Journal* (edited by Dr. F. Winslow).

¹ "Practice of Physic," by Thos. Watson, M.D.

² How sad is the picture which Earl Russell has drawn of his friend Rogers' state of memory in advanced life. When speaking of this illustrious poet's decay of intellect, he says:

"In his ninetieth year his memory began to fail him in a manner that was painful to his friends. He was no longer able to relate his shortest stories, or to come his constant companions with his usual complimentary expressions. He began to forget familiar faces, and at last forgot that he had ever been a poet. It was impossible, however, even when memory had at length deserted the poet, to look upon him without a feeling of veneration. Faces

(though never, perhaps, without some morbid changes in the brain), the obliteration of certain classes of events or certain subjects of memory, as if by a sort of mechanical separation from everything else abiding in this mysterious receptacle.

"The importance of preserving memory in its integrity, as long and so far as it can be done, will probably be admitted. Some may urge that an oblivion of things past is the best security for a tranquil old age. But this virtually reduces man to a mere moiety of existence; and the same reasoning might be used to prove that utter imbecility of mind is a blessing in this latter stage of life. Such imbecility from natural causes often occurs; but we have no title to consider it a good, or to neglect any means which may obviate or retard it. We will not venture to say that these means are many or certain. As regards memory in particular, all that can be done at this period of life is to aid in giving it the direction which circumstances make desirable, and to spare it those painful efforts at recollection which seem to weaken the very faculty they exercise. The latter remark we believe to be of valuable application to other periods, long antecedent to old age; but especially, perhaps, to that time when the faculty is first felt to decline in clearness and power.¹

of other times seemed to crowd over him as he sat, and what that now vacant mind had once known, what those now lifeless eyes had once seen, and what that now faltering tongue could once relate so well, were the thoughts uppermost in the minds of all who saw and knew him."

Another writer ("Edinburgh Review," 1856) observes:

"Till near ninety, Rogers was a striking exception to the rule 'of the decay of the mind before that of the body.' He then gradually dropped into that state, mental and bodily, which raises a reasonable doubt whether prolonged life be a blessing or a curse—

— 'Omni

Membrorum damno major dementia, quæ nec
Nomina servorum, nec vultum agnoscit amici,
Cum quo præteritæ cænavit nocte, nec illos,
Quos genuit, quos eduxit.'—*Juven.*, Sat. x.

"Although his impressions of long past events were as fresh as ever, he forgot the names of his relations and oldest friends, whilst they were sitting with him, and told the same stories to the same people, two or three times over in the same interview. But there were frequent glimpses of intellect in all its original brightness, of tenderness, of refinement, and of grace. 'Once driving out with him,' says a female correspondent, 'I asked him after a lady whom he could not recollect. He pulled the check-string, and appealed to his servant. 'Do I know Lady M——?' The reply was, 'Yes, sir.' This was a painful moment to us both. Taking my hand, he said, 'Never mind, my dear, I am not yet compelled to stop the carriage and ask, if I know you?'"

¹ According to the theory of Dr. Lordat (Professor of Physiology in the University of Montpellier), a weakened memory does not always indicate a decadence of the intellectual principle. Memory (or the preservation of ideas in their full integrity), according to this authority, and the recollection of these ideas, are complex functions executed in concert by two principles. The remembrance of a fact is usually composed of two elements, the one *concrete*, the other *abstract*. The first of these is rather the offspring of the *vital* force than of the *intellectual* principle. It is not therefore surprising, that the aged condition of the former should manifest itself, while the latter power preserves its full integrity.

Recollection—that is the effort of the will to combine or extricate what is laid up in the memory—cannot be carried beyond a particular point without inducing a certain confusion of mind hurtful to the faculty itself, and probably to others also. The consciousness of every one will give proof as to these occurrences; and at the time, if duly consulted, afford warning to avoid them.¹

In many of the organic diseases of the encephalon, some modification or weakness of the memory is usually observed, and in cases of red and white softening, cerebral tumors, as well as in those morbid changes in the nerve-matter, its membranes or vessels, associated with general paralysis, this mental power shows, frequently, marked symptoms of early senescence. Instances, however, of extensive organic disease of the brain occur, without in a marked degree weakening this faculty. In some cases of tumor, abscess, and even extensive pulpy cerebral softening, I have known the memory to continue intact up to the moment of death. Inexplicable phenomenon! Impairment of the memory is, however, often found among the early symptoms of cerebral disease. The patient, conscious of his failing, defective, or impaired power of retention, feels anxious as to the state of his brain and mind, and it often occurs, when he first consults his physician, that this is the only recognized and appreciable sign detected by himself and noticed by others of any disorder of the great nervous centre.

Previously to attacks of apoplexy, paralysis, and softening of the brain, the patient is heard to complain of a stunned, inactive, confused, and sluggish state of the memory indicated by a difficulty in recalling with facility ideas to the mind. The attempt, under such conditions of impending disease, to revivify former states of consciousness is accompanied by a severe effort, and with sensations of physical distress clearly referrible to the head. This mental impairment is often connected with a condition of hyperæmia of the brain.

The loss of memory that frequently precedes and accompanies disease of the brain is generally so insidious in its advances, that it occasionally for a period altogether escapes observation. This mental symptom is often associated with headache, vertigo, slight loss of sensation and unrecognized hidden epileptiform or even epileptic seizures. Occasionally, however, it exists for some time before any serious disturbance of the psychical, motorial, or sensorial functions is detected.

In the incipient stage of softening of the brain, as well as in those organic alterations in the delicate nerve vesicle observed in general and cerebral paralysis, the patient often exhibits a debility

¹ "Edinburgh Review," vol. cv, p. 75.

of memory, and that, too, long before cerebral disease is suspected, in regard to the most ordinary and trifling matters connected with the every-day occurrences of life. He forgets his appointments, is oblivious of the names of his particular friends, mislays his books, loses his papers, and is unable to retain in his mental grip, for many consecutive minutes, the name of the month, or day of the week. He sits down to write a letter on some matter of business, and the attention being for a second diverted from what he is engaged in, he immediately loses all recollection of his correspondence, and leaves the letter unfinished. In this condition of mind he will be heard constantly inquiring for articles that he had carefully put aside but a few minutes previously. He neglects his dress and person, walking about the house in unwashed condition, with his clothes most carelessly arranged, not from any indisposition to attend to his personal appearance, but from an unhealthy forgetfulness of, as well as morbid indifference to, the common courtesies, amenities, and decencies of life.

Sudden and transient attacks of forgetfulness, if associated with an inability to articulate clearly, are most grave and important symptoms when considered in relation to a questionable state of the brain. These temporary and apparently trifling conditions of impaired memory and defective speech are often the preludes to serious cerebral disease, the dark and threatening clouds that occasionally envelope, obscure, and often eclipse the mind previously to fatal attacks of paralysis, softening, apoplexy, and insanity.

A clergyman, a few weeks prior to an attack of cerebral hemorrhage, experienced on several occasions, whilst preaching extemporaneously, a sudden and momentary paralysis of all his ideas. This occurred on four or five occasions, causing great embarrassment in the exercise of his ministerial duties. Instead of immediately recognizing this to be a symptom of disorder of the brain, imperatively demanding that he should obtain medical advice, and temporarily retire from anxious and active head-work, he indiscreetly and obstinately persisted in preaching twice on the Sabbath-day, and also occupying himself during the week in parochial duties, until he discovered that he was utterly incapable of an act of continuous thought, and unable to preserve the current of his ideas, or even to connect together two consecutive sentences. This patient died six months subsequently of softening of the brain. Fatal result, may I not add, of an inexcusable neglect of urgent cerebral symptoms?

A man, about fifty years of age, forgot his own name. He was from time to time convinced that he was dead. He no longer recognized his immediate relatives. He continued fifteen days in this state, when he died of an attack of apoplexy. The *post-*

mortem examination revealed an extravasation of blood within one of the hemispheres of the brain. There was no other important cerebral lesion.¹

A gentleman who had for many years been engaged in an arduous and painfully anxious contest for professional position and political advancement, struggling at the same time with great pecuniary embarrassments, whilst addressing one of the judges, suddenly lost all recollection of the facts embodied in his brief. He was immediately obliged to retire from the court and return to his chambers. Severe headache ensued, accompanied by distressing nausea, terminating in a violent paroxysm of vomiting. Other symptoms denoting considerable head disorder then appeared. Under prompt treatment he recovered, and was able to resume, in a few weeks, his professional duties. On *three* subsequent occasions he experienced the same sudden loss of memory. This gentleman eventually died of softening of the brain, terminating in imbecility.²

Cases, however, occur of loss of memory connected with slight sympathetic disturbances of the cerebral functions, dependent upon disorder of the general health, which are amenable to judicious remedial treatment. John Hunter was subject to an affection of the kind. Sir Everard Home says, of this illustrious physiologist and surgeon, "that he was, on one occasion, on a visit at the residence of a friend. He did not know in what part of the house he was, nor even the name of the street when he was told, nor where his own home was. He had no conception of anything existing beyond the room in which he was, and yet he was perfectly conscious of his lost memory. He was sensible to various kinds of impressions, and therefore looked out of the window, although rather dark, to see if he could be made conscious of the situation of the house. The loss of memory gradually subsided, and in a few hours it was perfectly restored."

Temporary attacks of loss of memory are occasionally caused by excessive animal indulgences, intemperance, debauchery, injudicious use of mercurials, exhausting discharges. It is said by Suetonius that the Roman Emperor Claudius lost his memory so entirely from excessive gluttony that he not only forgot the names and persons of those to whom he wished to speak, but

¹ Andral's "Clinique."

² "Amnesia, or loss of memory, always indicates preceding disorders of the brain, especially of the anterior lobes, or very depressed powers. In acute disorders, it generally betokens a fatal termination, if not an instantaneous crisis; in chronic diseases, for the most part, it indicates incurability; or, when it occurs suddenly in epileptic and hysterical patients, an immediately approaching violent paroxysm. Partial amnesia (forgetfulness of some things) indicates a probably violent, but not always permanent, effect on the brain."—*Feuchtersleben's "Medical Psychology,"* p. 194.

even of what he intended to say when attempting to engage in conversation.¹

A lady after a protracted labor suffered a severe attack of uterine hemorrhage, and her life for nearly a week was despaired of. The loss of blood that occurred reduced her to a condition of extreme vital prostration and mental depression. It was necessary for the nurse to feed and attend to her like a child. When she was able to articulate, her husband was astonished to find that her memory was paralyzed! She had forgotten where she was residing, who her husband was, how long she had been ill, the names of her children, and in fact, her own name was obliterated from her recollection. She was unable to call anything by its right appellation. In attempting to do so she made the most singular mistakes. She had been in the habit, previously to her illness, of talking in French instead of English (her husband being a native of France), but whilst in the state of mind described, she appeared to have lost all knowledge of French, for when her husband spoke to her in that language she did not appear to have the slightest comprehension of what he was saying, although she could converse in English without difficulty. A period of nearly seven or eight weeks elapsed before the memory began to improve, and it was not until the expiration of some months that her mind appeared to regain its original strength.

Sir H. Holland refers to his own case as an example of transient failure of memory resulting from bodily fatigue. He says, "I descended on the same day two very deep mines in the Harz Mountains, remaining some hours underground in each. While in the second mine, and exhausted both from fatigue and inanition, I felt the utter impossibility of talking longer with the German Inspector who accompanied me. Every German word and phrase deserted my recollection, and it was not until I had taken food and wine, and been some time at rest, that I regained them."²

A gentleman whose mental and physical powers had been severely exercised, suddenly lost all recollection of recent events. His memory appeared to be paralyzed. Whilst engaged in active conversation he was able, by a strong effort of the will, to retain possession of the ideas suggested by others to his mind, but if there were the slightest interruption, even to the extent of a minute, in the conversation, he lost all recollection of what he had previously been saying! This gentleman had been living for some weeks below par, with the view of enabling him

¹ By an old Spanish law, no person was admitted into the witness-box to give evidence in a disputed legal case, who was proved to indulge in habits of intemperance, as an excessive use of stimulants was considered to weaken and destroy the memory.

² "Mental Pathology," by Sir H. Holland, Bart., M.D., D.C.L., p. 167.

to perform an amount of urgent mental work, requiring for its execution the lengthened concentration of a clear and vigorous intellect. He had been in the habit of drinking a fair portion of wine, but had unwisely abandoned the use of stimulants, fancying that by so doing he would be better fitted for clear-headed mental occupation. Under my advice he lived generously, took iron tonics, quinine, and valerianate of zinc, and resumed his daily quantity of wine. This treatment eventually restored his memory to a state of health. I have known other instances of temporary loss of memory cured within a short period by a free exhibition of tonics and stimulants. In these cases the brain is generally in a starved and impoverished condition, arising from a deficient supply of blood. It is in a state of enervation and inanition.

A gentleman, well known for his intense passion for fieldsports (living, it may be said, upon the saddle during the greater part of the year), frequently complained of transient attacks of loss of memory after a hard day's run with the hounds. His remedy for this affection was half a pint to a pint of port wine *at a draught!* The effect of this heroic dose of vinous stimulant upon the depressed energy of the brain was evidenced by the memory immediately recovering its vigorous activity.

A clergyman, between forty and fifty years of age, was actively employed in reading with two young gentlemen who were preparing for their University examinations and degrees. He had been so engaged for eight continuous weeks, working laboriously at the rate of from eight to ten hours *de die in diem*. One afternoon whilst busily engaged in explaining a subtle mathematical problem to his pupils, he was suddenly seized with an attack of severe *vertigo* (unaccompanied by any convulsive symptoms). This was succeeded by a complete loss of memory. He could retain nothing in his mind. On the following day he was brought to London, and I saw him. He complained of dull, heavy headache, and great depression of spirits. His general health was sadly vitiated. The cerebral symptoms being somewhat active, and congestion diagnosed, a few leeches were applied to the head, followed by a blister to the nape of the neck. A state of complete *brain* and mind repose and inaction was enjoined. He had also administered to him mercurial alteratives with occasional warm and aromatic purgatives. In the course of a few weeks, he greatly improved. He then took mineral acids with the extract of taraxacum. I then sent him abroad for the purpose of diverting his attention from the anxieties of home, but more with the view of removing him from all temptation to mental work. He returned to England after the lapse of a few months, quite restored in mind and body. He has had no return of the loss of memory. He, however, found it ne-

cessary to abstain from severe mental application, and consequently in deference to my advice declined receiving pupils.

An eminent provincial surgeon, of large and anxious practice, was seized with a sudden failure of memory. He forgot all his appointments, and to such a degree was the faculty of retention impaired (the names of his patients), that he was obliged to make memoranda of every trifling and minute circumstance which it was important for him to remember, and to these he was constantly referring in order to refresh his memory. This attack was preceded by headache, of which he had complained for nearly a fortnight. Up to the period of the case being brought under my notice, no suspicion was entertained as to the existence of any prior state of cerebral ill health sufficient to account satisfactorily for his apparently *sudden* loss of mental power. I, however, ascertained that, about eight weeks or nearly three months previously, he was seized, whilst in the act of applying the stethoscope to the chest of a patient, with severe epileptic syncope vertigo. He lost consciousness for a second. This was succeeded by an attack of distressing sick headache. Three days subsequently he had a second paroxysm of giddiness, and nearly fell out of the carriage in which he was sitting at the time. His spirits subsequently became much depressed; but in a few days he again rallied, flattering himself that he had quite recovered. He made no mention of these attacks to any member of his family, and carefully avoided all conversation on the subject of his health with his medical brethren. When I saw this gentleman, the only appreciable mental symptom was an inability to retain in his mind, for many consecutive minutes, any recent impressions. His pulse was feeble, face pallid, and general health shattered. His spirits were, however, at times, buoyant; and the prognosis which he formed of his own case was favorable. The result established that he was a false prophet. I had a consultation with this medical gentleman's partner, and gave it as my opinion that the attacks of vertigo were clearly of an *epileptiform* character, and consequent upon subtle structural changes taking place in the brain. Two weeks after his return home he had an epileptic fit. He then became rapidly worse, and ten months subsequently died in a deplorable state of mental imbecility.

A patient, connected with a large commercial house as confidential traveller, consulted me the year before last, complaining of impairment of memory; he had occupied a position of great trust and unceasing anxiety for a continuous period of *fifteen* years, always exhibiting a remarkable degree of intelligence, acute sagacity, and capacity for business. For about six months previously to my being consulted, he had foolishly undertaken *extra* evening work. This was the "straw that broke the camel's back." He continued under my care for nearly twelve months,

by which time he entirely recovered the use of his memory. I found small doses of the acetate of strychnia, combined with iron and quinine, of great benefit. He had, however, previously taken, with much advantage, cod-liver oil and the phosphate of iron, and had used the shower and, eventually, the *douche* bath to the spine, with evident service.

A member of the bar complained, some years ago, of occasional attacks of enfeebled memory. He attributed this mental impairment to the fact of his having been engaged as counsel the previous year in several anxious and severely contested election cases. I advised an entire cessation from all professional work, but had great difficulty in persuading him to recognize the necessity for a complete abstinence from mental occupation. He promised a guarded acquiescence in my strict injunctions; but finding himself relieved, after an interval of a few weeks, he returned, in opposition to my solicitations, to his chambers, and recommenced active practice. As I predicted, he soon broke down, and I was once more conferred with. He then acknowledged it to be a matter of vital necessity that he should give his mind prolonged rest, and agreed unreservedly to do so. I kept him, for a period of *two years*, from all anxious and severe mental occupation, and by that time his powers of mind had rallied to a surprising extent; in fact they became, according to his own impression, more vigorous than they were prior to his attack of illness. For many years this patient has continued steadily at work, never having had a return of loss of memory. I should premise that I exacted from him a promise that he would read no briefs after dinner. He has rigidly adhered to this understanding; but being an early riser, and a man of remarkable quickness of apprehension, he is able to master a large amount of work before breakfast. I also made it a *sine quâ non* that he should go abroad every year for a period of two months, thus insuring for him a complete diversion and relaxation of the mind from all injurious pressure. He has scrupulously complied with my instructions, and the result is, an entire freedom from all symptoms of mental impairment and cerebral disorder.

A commercial traveller, anxious to accomplish with expedition a particular portion of his journey, travelled in an open gig during a severely cold night in the month of February, 1857. On his arrival by daylight at a wayside inn, he felt extremely benumbed. He drank a glass of hot brandy-and-water, and then partook of some solid refreshment. In the afternoon of that day he complained of severe headache. The pain was of so intense a character, that the patient screamed during the paroxysms of cephalalgia. This headache was succeeded by a violent attack of vomiting, and great impairment and confusion of sight. In the evening he became extremely lethargic. A local surgeon

was summoned to the case, and the treatment adopted was, as the result established, extremely judicious. The acute brain mischief was arrested, and the man, at the expiration of a fortnight, was able to return apparently well to London. A few months after this attack of cerebral disease he was brought under my notice, in consequence of the *memory* being nearly *paralyzed*. He had previously been an active man of business, always exhibiting great shrewdness in matters of account; but he complained, when I saw him, of a total inability to retain in his mind the most trifling matters, particularly in relation to *figures*. He was unable to add up, with his usual facility, a long account, and could not recollect for one second the result of the calculation. His general health was impaired, the action of the heart feeble, the pulse weak and irregular, secretions depraved, and the renal functions unhealthy. I advised a total absence from business for a lengthened period. He continued, near London, under my care for some weeks, during which period he took the mineral acids, taraxacum, mild mercurial alteratives, and subsequently small doses of sulphate of zinc and copper, combined with the extract of *nux vomica*. He had blisters applied to the nape of the neck and behind the ears, using the tepid as well as cold shower-bath.

He then, by my advice, removed into the country, and remained in a passive mental state for nearly nine months, attending to no matters of business, but taking regular horse exercise. At the expiration of twelve months he came back to London nearly well. He soon resumed his ordinary occupation, and since then has had no return of cerebral symptoms. His memory is sufficiently strong for all business purposes, but not so tenacious as it was previously to his illness.

A tradesman fell down a trap-door at the back of his shop into a cellar, and received a severe blow upon his head. He was partially stunned. He was able, however, in the course of the afternoon of that day, to go into the country and join his family. For some days after the accident he complained of considerable uneasiness in the neighborhood of the right parietal bone. The sensation was not one of pain, but that of *weight* and *heaviness*. I saw him in consequence of unusual manifestations of irritability, sleepiness, and damaged memory. His pulse was quick and sharp, the action of the heart laborious, and there was a want of uniformity in the movement of the pupils. The symptoms indicated somewhat active head disturbance. I ordered him to be cupped to the extent of ten ounces, and to be well purged by means of drastic cathartics. The loss of blood proved decidedly beneficial. The feeling of weight and heaviness in the head materially diminished after the cupping. In the course of five days the brain again exhibited signs of morbid activity, and the patient was a second time cupped.

This was followed by more decided results than the first local depletion. I enjoined the strictest quietude, and abstinence from both physical and mental excitement. After all evidence of acute cerebral mischief had subsided, he went through a course of mineral tonics, and subsequently took iron and quinine with decided advantage. He eventually was able to return to business with his memory but slightly impaired. This patient has for some years occupied a trying commercial position, free from any recurrence of active and anxious cerebral symptoms.

A solicitor was thrown out of a Hansom cab, upon his head. He was removed into a chemist's shop, and a neighboring surgeon sent for. I am informed that there were at the time slight symptoms of cerebral concussion. He was confined to his bed for a few days, and to the house for some weeks. He was able after that time to return to his professional duties, apparently quite restored to his original health. Seven months after the accident he called upon me respecting the state of his memory. I found it extremely defective, particularly as to *dates* and *names*. There were no other mental symptoms denoting mischief in the brain or mind, independently of occasional attacks of severe mental depression. I had this case under my observation, at varying intervals, for nearly eighteen months, but no treatment I adopted appeared to give more than temporary relief. This gentleman eventually exhibited great general mental impairment, and in the course of the fourth year from the accident, became hemiplegic, and ultimately died in a severe attack of convulsions. The brain after death exhibited evidence of long-existing chronic white softening in both hemispheres. There was also considerable fatty degeneration of the vessels of the brain.

An officer in the Hon. East India Company's service returned to England with a singular loss of memory, caused by what was alleged to be a *moon stroke*, he having incautiously slept one night for several hours exposed to the rays of a full moon. When he awoke his mind was much confused. He then had headache and great gastric irritation. He recovered from the acute cerebral symptoms, with his memory, however, much affected. In consequence of this state of mind, he was obliged to return home on sick leave. His father brought him to me, and placed him under my care. I treated him by means of counter-irritants and tonics, after attending particularly to the condition of the liver, which was in a state of great engorgement. Cod-liver oil, combined with phosphorus and iron, was eventually exhibited with decided advantage. This gentleman, after the lapse of eighteen months, returned to India, apparently quite restored. I regret to hear that, some months after his arrival there, the memory again manifested symptoms of impairment.

He has, unfortunately, been placed in an anxious and trying position since his return to military duty, and this may account for the recurrence of his enfeebled powers of retention.

A gentleman left London for the sea-side, accompanied by his wife, who was a serious invalid. He had for some months been in an anxious state of mind respecting her health. Independently of the mental distress he experienced in consequence of the alarming character of his wife's indisposition, his own mind had been for many years most zealously, actively, and continuously occupied in literary, political, and professional pursuits. A few days after his arrival his wife became dangerously ill. This gave rise to additional worry and anxiety. Subsequently to her acute attack he felt indisposed, and complained slightly of his head. He said to a member of his family that he was going to take a hot sea-water bath. He did so, and on his return home he went to his bed-room, where he was found some hours afterwards in a profound state of lethargic sleep. Upon being roused, he awoke, but was evidently in a confused state of mind. He asked where he was, and many other absurd questions respecting himself and family. He appeared to be suffering from a complete paralysis of the memory. I was requested to see him, and accordingly left London for that purpose. I found his memory as to recent events seriously damaged. He was under no kind of delusion, or in fact any form of aberration, neither were his perceptive faculties or reasoning powers at all affected. He conversed with great sagacity, fluency, and acuteness on every subject, but if I permitted a second to elapse in the conversation, he entirely forgot what he had been previously talking of. Beyond this period he could not retain in his mind a suggested idea or train of thought. He never rallied from this state of intellect. For a few months he exhibited mental powers of a high order. He could discuss, at short intervals, the most subtle and abstruse political, professional, and literary matters with apparently unimpaired mental vigor. His memory, however, never recovered its healthy tenacity. This gentleman's intellect subsequently became much weakened, as the effect of several paralytic seizures which he has suffered from of late years. I am informed that up to the day of using the hot sea-bath his memory was not appreciably affected. Had he a fit immediately after coming out of the water, or on his return home? It appears that the bath was taken after an early dinner, and at the time of his complaining of uneasy cerebral sensations.¹

A tradesman, who died at the age of fifty-four, of softening

¹ The warm bath was supposed by the ancients to be most destructive to voluptuaries, by producing fatal attacks of paralysis and apoplexy, particularly when used, *turgide epulis*. "*Hinc subitæ mortes atque intestata senectus*," says Juvenal.

of the brain, exhibited four years previously symptoms of undoubted cerebral disorder, which were considered at the time to depend upon disease of the liver. He had for a period of nearly thirty years a great strain upon his mind, having to conduct, without any material assistance, a large and complicated commercial business. He eventually engaged with a partner, but not until his friends recognized symptoms that made them anxious as to the state of his brain. He was at times unusually agitated and flurried. He would sit up late at night looking through accounts, and reading letters relating to matters long since settled. He could not be persuaded of the absurdity of this proceeding, and when expostulated with would say, "I know my own affairs best; it is necessary I should acquaint myself with the state of my business." On one occasion he carried a letter about with him for the whole of the day. It was of long antecedent date, and related to a matter that had been arranged many years previously. He appeared puzzled respecting the letter, and frequently asked whether it was all right? It was with difficulty he was persuaded that it was not of the slightest importance. On another occasion, he insisted upon going most minutely and unnecessarily into his banker's account, without saying anything that would justify a suspicion that he thought any error had been committed. He was restless and fidgety, anxious to be actively engaged, without having any clear conception as to what he was doing or wished to do. At this time there was no perceptible aberration of mind, failure of memory, or positive symptom of cerebral paralysis. He continued in this condition for two years, during which time he was occasionally better in mind. His memory eventually showed signs of great impairment. This was considered as the first decided symptom of brain disease. His agitation of manner, restlessness, disposition to read old letters, and annoy himself respecting unimportant matters of business, were considered at the time as a high state of nervousness, dependent upon hepatic and gastric derangement. The result, however, established an error of diagnosis, for at this period it was evident that alterations in the structure of the *brain* had commenced.

In many forms of brain disease and mental disorder the memory, in the incipient stage, is confused and erratic. The patient recollects with sufficient clearness what he desires or wishes to recall to mind, but the images so reproduced are disjointed, and in a state of *mêlée*. The brain and intellect are in a muddled and addled condition. I attended a patient who suffered principally from these symptoms four weeks prior to a fatal attack of apoplexy.

In the early periods of inflammatory, as well as in white softening of the brain, this confused condition of the memory is a common symptom. A literary gentleman of some position died,

at the age of fifty-nine, of white ramollissement of the brain, complicated with epilepsy. For many years previously to his death his mind had become manifestly impaired. He complained of a loss of mental power, but with these symptoms, the memory, for a time, exhibited no obvious sign of actual failure. It soon, however, became much confused. He was in the habit, for some period previously to the development of serious head symptoms, of comparing his mind to a *kaleidoscope*! There was no want of vivid ideas, or capacity to revive by an effort of the will past states of consciousness, but the images so reproduced were, to use his own expression, in a "confused and entangled condition."

In certain states of perturbed and agitated thought the ideas appear to lose their coherence and connection, the mental faculties (particularly the memory) becoming quite confused. This often occurs to persons in health who are subject to paroxysms of violent passion and ill-governed emotion. Similar phenomena are observable in cases of insanity. These conditions of mind have been compared to the distorted reflections observed in a troubled piece of water: "*Les idées se rétablissent par le repos et la tranquillité, comme une eau qui cesse d'être agitée, représente des images fidèles.*"¹

¹ "Dict. des Scien. Méd.," tome xii, p. 99.

CHAPTER XV.

CHRONIC AFFECTIONS OF THE MEMORY.

REMARKABLE modifications in the operations of the memory are occasionally seen connected with the early symptoms of brain disease, such as recollecting only the Christian name of relations and intimate friends, confounding one name with another, being able only to pronounce words of a certain sound, an inability to remember or articulate (arising from paralysis and disease of the brain) particular letters of the alphabet.

A patient who had had several paralytic seizures, always knew when his attack was approaching by forgetting his own Christian name. When asked to sign a letter, he could only write his surname, and occasionally only half of that. A gentleman subject to severe attacks of epilepsy, some days before his attacks invariably signs half of his name, not being able to do so in full.

A lady, in consequence of an attack of acute disease of the brain, lost for some time all recollection of her own name, and never could pronounce it unless she saw it in writing.

A distinguished military officer, when in the incipient stage of white softening of the brain, occasionally forgot his name when walking in the public streets, and sometimes lost all notion of his address. He was in the habit of stopping strangers, and saying: "I live so-and-so, what is my name?" or, "I am Sir So-and-so, where do I reside?"

A gentleman injured his head by a fall from his horse. He was confined to his bed for several weeks in a state of imperfect consciousness. On his recovery, it was found that all recollection not only of the accident, but of the circumstances which for some time preceded it, had been obliterated entirely from his mind. A considerable period elapsed before the lost ideas began gradually to recur to the memory. The circumstances of his journey returned by degrees to his recollection. As he repeatedly rode over that part of the country where the accident occurred, the sight of surrounding objects gradually recalled the evanescent trains of thought with which they had been connected to his recollection. He afterwards remembered nearly the whole transaction.

Mr. Abernethy records the case of an injury of the head which happened to a foreigner twenty-seven years of age, who spoke

English perfectly well; during his illness this man could only answer in French, and said he was but sixteen years old.

A man was brought into St. Thomas's Hospital after receiving a considerable injury of the head. When he became convalescent, he spoke a language which no one about him could comprehend. However, a Welsh milk-woman came one day into the ward, and immediately understood what he said. It appeared that the patient was a Welshman, and had been absent from his native country about thirty years. In the course of that period he had entirely forgotten his native tongue, and acquired the English language; but when he recovered from his accident, he forgot the language he had been so recently in the habit of speaking, and regained the knowledge of that which he had acquired and lost.

A French countess, during the Revolution, left her country and resided in England. She had a severe attack of fever, in the course of which she became completely delirious. She was frequently heard to talk and cry out in a jargon which at first was quite unintelligible to everybody, and seemed to consist of mere sounds without meaning. However, there happened to be in the house a Welsh domestic who declared that she understood the countess, and affirmed that she spoke correctly in the Welsh language. When the lady recovered from her illness, and again spoke to her friends in an intelligible language, they related what had excited their surprise and curiosity. They were then informed that during her infancy she had been taught the dialect of Lower Brittany by a nurse who was a native of that country, but had totally forgotten it many years before the attack of fever, which in so curious a manner revived the impressions that had been so long obliterated.¹

A lady fifty-one years of age, of sanguine complexion and plethoric habit, after a fit of apoplexy inducing a state of unconsciousness which continued for three or four days, was found to have her mental faculties impaired. The remarkable circumstance was that she had lost the power or aptitude to speak in her native language, which was English. This continued a month, and her nurses and servants were obliged to employ a person to interpret for them. The lady herself spoke to them in French.

An old gentleman was seized with paralysis of the right side, associated with profound sleep. The same side was convulsed on the second day. On the ninth day he recovered from the state of stupor, but his faculties were gone. After several weeks he began to know his intimate friends; then to remember words, to repeat the prayers of his church, and read a few words of German (instead of French, his native language), every day.

¹ The language of Lower Brittany is well known to be a dialect of Welsh.

While making slow advances in knowledge, he died suddenly of an acute cerebral attack.¹

After an attack of brain disease, a man had at his command only the first syllable of names—that is to say, he could not finish the pronunciation of one word, although he knew the first syllable of it. An old man forgot the names of persons, but appeared to recollect very correctly, every evening, a remarkable epoch of his life, although it had occurred a long time previously. When sitting with his wife, he imagined he was at the house of a lady with whom, many years previously, he was in the habit of spending his evenings. He would then, addressing the wife, say: "Madam, I cannot stop any longer with you, for when one has a wife and children, we owe them a good example—I must return home." After this compliment he endeavored to depart.

A patient, in consequence of an injury to the brain, forgot how to *read*, but was still able to *write* fluently and correctly. After two attacks of apoplexy, a man forgot his own name as well as that of his wife, children, and all his friends. He became restless, suspicious, and very irritable. Eventually his memory was partially restored. He was enabled, however, to repeat only the following expressions: "Yes," "No," "Much," "Very well," "Not at all," "It is true," "It is just," "It is wonderful." These words, which he generally applied with tolerable accuracy, were almost the only ones he knew how to use.

After an attack of paralysis, a lady suffered from a singular defect of memory. In speaking she only used the infinitive of verbs, and did not employ any pronouns. For example, instead of saying: "I wish you good day; stop, my husband has just come," she would remark: "To wish good day; to stop, husband to come." For a long time this patient could not count beyond the number three, but eventually was able to go as high as forty. She eventually succeeded in obtaining a knowledge of pronouns without being able to make a proper application of them.

A very intelligent and highly respectable young lady, after much painful and prolonged family altercation, married a man whom she passionately loved. After her first confinement, she suffered from an acute bodily affection, followed by protracted and distressing debility. On her apparent recovery, she lost altogether the recollection of the time that had elapsed since the day of her marriage. She remembered, with remarkable vividness, every previous event of her life; but from the day of her marriage, every idea appeared to have been obliterated. When her husband made advances, she repudiated all knowledge of or

¹ A few of these illustrations are transcribed from Dr. Prichard's treatise "On the Diseases of the Nervous System."

relationship to him. She acted in the same way with regard to the child. Her parents and her friends, by their authority, succeeded in persuading her that she was in reality married, and had given birth to a son. She attached some degree of faith to their assurances, because she would rather believe that she had lost the recollection of her wedding-day, than entertain the notion that her friends and relations were lying impostors. She, however, beheld her husband and child, without being able to imagine by what magic she had acquired possession of the one, and given birth to the other.¹

"In August, 1785," says Dr. Hertz, "I was called to an officer of the artillery, a man about forty years old, who, as I was informed, was seized with a palsy, in consequence of cold and violent anger. His tongue, hands, and feet were paralyzed by the attack. He was under the care of one of our first physicians, at whose desire I was consulted concerning the propriety of applying electricity. From the time that this remedy was first employed until the following year, I never saw him; but he then sent for me again, as his own physician, he said, had deserted him. I found him so much recovered as to have the complete use of his feet; his hands, also, were stronger; but in regard to his speech, the following very remarkable circumstance was to be observed: he was able to articulate distinctly any words which either occurred to him spontaneously, or when they were slowly and loudly repeated to him. He strenuously exerted himself to speak, but an unintelligible kind of murmur was all that could be heard. The effort he made was violent, and terminated in a deep sigh. On the other hand, he could read aloud with facility. If a book, or any written paper, was held before his eyes, he read so quick and distinctly, that it was impossible to observe that there was the slightest fault in his organs of speech. But if the book or paper were withdrawn, he was then totally incapable of pronouncing one of the words which he had read the instant before. I tried this experiment with him repeatedly, not only in the presence of his wife, but of many other people. The effect was uniformly the same."²

Dr. Osborn, who has published an interesting paper on the loss of the faculty of speech and memory, in connection with disease of the brain, considers that there are two kinds of loss of memory of language; the first he believes to be usually connected with softening of some portion of the brain, and is most frequently witnessed in advanced age. This is characterized by an imperfect recollection of dates, names of places, as well as of persons; but as far as the muscular powers of articulation have not been impeded by paralysis, the faculty of language remains

¹ Vide Art. "Mémoire," Dict. des Sciences Méd., tom. xxxii, p. 5.

² Psychological Magazine, vol. viii.

unimpaired, and the individual speaks with his usual facility, until all the faculties become involved in the disease, and total fatuity results.

The other imperfection involves language in all its parts nearly in an equal degree, except in the slighter forms, when proper names, or other words of less frequent occurrence, are alone affected. It does not consist in want of memory of the word to be pronounced, but in the loss of recollection of the mode of using the vocal apparatus so as to pronounce it. This peculiar affection comes on during all ages. Although appearing to arise from disease of the brain, yet it is not necessarily the precursor of any serious cerebral affection.

Defective or perverted memory is one of the common results of concussion of the brain, and even succeeds some of the slighter forms of mechanical injury to the head. Numerous cases illustrative of this fact are upon record. A soldier, who was trepanned, lost in the operation some portion of the brain. It was afterwards discovered that he had forgotten the numbers *five* and *seven*, and was not able until some time to recollect them. A man of scholastic attainments lost, after an attack of acute fever, all knowledge of the letter F. A gentleman who was thrown from his horse, and who suffered from a severe concussion of his brain, for some months after the accident entirely lost all memory of his own children's names.

Sir B. Brodie mentions the case of a groom who, whilst cleaning a horse, was kicked so as to produce concussion of the brain. He quickly recovered from the shock, and having quite forgotten what he had been about, he informed those near him that he must "go and get the horse out of the stable to clean him."

Wepfer relates the case of a gentleman who, after having received a partial injury to the head by a fall from his horse, found that he had entirely lost the knowledge of a particular language with which he had been well acquainted, although his memory in other respects remained uninjured.

A young man, about twenty years of age, a miner by trade, fell from a height of a dozen feet, alighting upon his heels, but receiving such a shock that he was insensible for half an hour, and unable to articulate distinctly. At the expiration of a couple of years he was taken to the Hotel Dieu, being supposed to labor under hemiplegia.

The patient was carried into the operating theatre, and examined by Baron Dupuytren, under whose care he was placed. He was emaciated, pale, and rather embarrassed in his manner, but not presenting the least appearance of idiocy or feebleness of intellect.

"What is your profession?" asked the Baron.

"*Mine—*" answered he with considerable difficulty; and it

was only after repeated efforts that he was able to articulate "*mineur*."

"What age are you?"

"*Ving—t—t—d—eur—ans*."

"Your name?"

"*Jacques Col—in—Col—as—Col—ard*."

"Have you any brothers and sisters?—*Oui*. How many brothers?—*Un*. How many sisters?—*Trois*. What is your father?—*Peintre*. What profession is the husband of your eldest sister?—*V V Ver*. Vitrier (a glazier)? asked M. Dupuytren.—He shook his head. Does he make bottles—Sign in the negative; and *V V Ver*—was all he could pronounce.

"Do you understand what I am asking you? said the surgeon.—*Oui*. Strike the table—he struck it; lift up your foot; put it back upon the ground; turn your head to the right side, to the left; walk forwards; return; put on your cap, &c. He was obeyed with the most military precision. The muscular motions of the tongue were free enough, and it was evident that nothing like paralysis or hemiplegia existed.

"On being ordered to repeat *sa, se, si, so, su*, he was unable to articulate the two latter, and merely pronounced the *o* and *u*. Instead of *mon père*, he could only answer *pè*—; for *ma mère*, he answered *mè*—. The examination was completed, and the patient walking off without a salutation, when M. Dupuytren called him back, and told him to doff his cap. He did as he was required. Bid the gentleman *adieu*; *ad—d—eu*, said he, and walked away.

"On a subsequent day, experiments were made to ascertain whether the tongue, as the organ of *taste*, continued perfect in its functions. Salt, sugar, and pepper were the substances employed; the first of which he recognized, the second he confounded with the first, and the pepper he called rum. On giving him some water, he knew and drank it without the slightest difficulty.

"The patient evinced no signs whatever of feebleness of intellect, and the muscular motions of the tongue were free and unembarrassed. M. Dupuytren considered the affection as resembling what occasionally occurs after apoplexy, or chronic affections of the brain, where the patient suffers loss of the memory of things, or particular words, as proper names, substantives, or adjectives. In some individuals, the power of judging and comparing objects is destroyed. An old lady, after an attack of hemiplegia, preserved the general use of her intellectual faculties, but could only answer to whatever question she was asked: '*Saint Antoine. Saint Antoine!*' M. Dupuytren considered, in the case previously recorded, the affection of the tongue (both as an organ of articulation and of taste) as rather depending on a general affection of the brain, than on a local

lesion of the two sets of nerves which endow the organ with the sense of taste and the power of motion."¹

A French soldier was hit at the battle of Waterloo by a bullet on the exterior of the forehead, six or eight millimetres from the left eyebrow, and in the point corresponding to the curved line on the temporal fossa. He fell senseless, and remained two days and nights on the field of battle! He was subsequently conveyed to Brussels, and although many attempts were made to extract the ball, they proved fruitless. Bleeding and other remedies were adopted to remove the paralysis of the side and other existing symptoms of brain compression. After some months he was received into the military hospital at Paris. The wound, on examination, presented an inflamed circumference, and in the centre the ball was imbedded in the substance of the *os frontis* to that depth that the half of it must have projected into the cranial cavity. After a period he was fit for active service, but it was discovered that he had lost the memory of proper names and of some substantives, although all his powers of reasoning were unimpaired.

He eventually died of consumption, the singular mental defect referred to continuing up to the time of his death. M. Larrey, who related the case at the Academy of Medicine, exhibited the skull with the ball firmly fixed in the previously mentioned place, the internal table of bone having been fractured and forced inwards at the moment of the accident.

A gentleman, after an attack of paralysis, when attempting to pronounce words, always transposed the letters. In endeavoring to say the word *flute* he said *tufle*, *pu* for *cup*, *gum* instead of *mug*.

A young woman, at each periodical change of health, forgot entirely all that occurred to her during the interval. On one occasion, at the time of the intermission, she inflicted a serious injury upon a person with whom she had a dispute. The case came into court a few days afterwards, when she denied the fact upon oath. The plaintiff being condemned to costs, brought witnesses to corroborate her charge and establish that the defendant had denied upon oath what was the fact, but without any sinister object.

Thucydides records, that after the plague of typhus fever which followed in the Dorian war the famine at Athens, many who recovered from the epidemic entirely lost their memories. So completely was such the case, that they not only forgot the names of their friends and relations, but their own.² A somewhat similar impairment of memory has been observed to follow all great epidemics and severe national disasters. Dr. Gase refers to this phenomenon.³ Sydenham remarks, that after the epidemic

¹ "Clinique."

² "Thucydides," lib. ii, cap. 49.

³ "History of the Epidemic of Wilna," by Dr. Gase.

fever that prevailed in 1673, the memory of those who had been ill was singularly affected.

Prolonged exposure to a low, as well as to a high degree of temperature, has been known temporarily and permanently to paralyze the memory. A gentleman who had made a successful ascent of one of the high Alps, records that for some weeks subsequently he found his memory considerably impaired, particularly as to *dates* and *figures*. He made the most singular mistakes in this respect, rarely being able to name accurately the day of the week or month. He also found himself unable, with his usual facility, to calculate his daily and weekly expenditure, and made the most odd mistakes in addition, as well as in figures, writing 7 for 5 and 3 for 1. This aberration of memory was not of long duration.

In an account published many years back of the wreck of a ship in the Pacific Ocean, it is recorded, that the crew and passengers suffered from extreme privations, fatigue, and lengthened exposure to anxiety of mind and intense cold until they were rescued by a whaler from death. Several of the seamen subsequently died, three became deranged, and a few who escaped death and madness found that their intellects were much impaired, particularly as regards the faculty of memory. One man lost all recollection of the antecedents of his life. The memory as to recent painful events was singularly accurate and vivid, but he could give no information as to where he was born, whether he had any family, or where they resided. The past history of his life appeared like a blank—a *tabula rasa*.

In the retreat of the French from Moscow, during Bonaparte's Russian campaign, many of the soldiers and officers found that their minds were greatly enfeebled, consequent, it was supposed, upon their exposure to great mental anxiety, physical privation, and intense cold. Bonaparte's own memory became temporarily affected, particularly as to names and dates. For a time he was constantly confusing one person with another, and making odd mistakes in dates. This impairment was, however, only of short duration. One of his aides-de-camp suffered from a severe attack of loss of memory for several years. The Emperor's intellect, it would appear from Count Segur's statement, was also temporarily affected as the consequence of great anxiety of mind.¹

¹ Count Philip de Segur has published some interesting details of the effects of the terrible calamities and severe sufferings that overwhelmed that heroic band of soldiers, upon the sensitive mind of their illustrious chief. When these facts are philosophically considered, we need not feel surprised at the influence they exercised, not only upon the intellect of the Emperor, but upon the minds of the marshals who fought so gallantly by his side. During the battle of Semenowska, when Ney sent an aide-de-camp to the Emperor for instructions, Count Segur says, "He merely made some gestures of melancholy resignation, on every occasion, when they came to inform him of the loss of his best generals. He rose several times to take a few turns, but immediately sat down again. Every one

Sir Jos. Banks relates a case of sudden paralysis of memory occurring to a fireman, who, in an heroic attempt to rescue some children from the interior of a house enveloped in flames, exposed himself for some time to an intense degree of heat.

Boerhaave mentions the particulars of a Spanish tragic author, who, in consequence of an attack of acute fever, so completely lost all memory, that he forgot not only the languages he had formerly learned, but even their alphabets. His own poems and compositions were shown to him, but it was impossible to convince him that they were his production. He afterwards, however, began again to compose verses, which had so striking a resemblance to his former writings, that he at last became convinced of his having been the author of them.

around him looked at the Emperor with astonishment. Hitherto, during these great shocks, he had displayed an active coolness; but here it was a dead calm, a mild and sluggish inactivity. Some fancied they traced in it that dejection which is generally the follower of violent sensations; others that he had already become indifferent to everything, even to the emotion of battles. Several remarked, that the calm constancy and *sang-froid* which great men display on these great occasions, turn, in the course of time, to phlegm and heaviness, when age has worn out their springs. Those who were most devoted to him, accounted for his immobility by the necessity of not changing his place too much, when he was commanding over such an extent, in order that the bearer of intelligence might know where to find him. Finally, there were others, who, on much better grounds, explained the whole by the shock which his health had sustained, and his violent indisposition."

At another period of the day, during the same battle, Murat sent Belliard to the Emperor for advice. Belliard informed the King of Naples that "he had found Napoleon still seated in the same place, with a suffering and dejected air, his features sunk, and a dull look; giving his orders languishingly, in the midst of these dreadful warlike noises, to which he seemed completely a stranger!" Ney expressed in strong and unguarded language, his sentiments as to the apathy of the Emperor, but, as Count Segur observes, "Murat was more calm; he recollected having seen the Emperor, the day before, as he was riding along observing that part of the enemy's lines, halt several times, dismount, and with his head resting upon the cannon, remain there some time in the attitude of suffering. He knew what a restless night he had passed, and that a violent and incessant cough cut short his breathing. The king guessed that fatigue, and the first attacks of the equinox had shaken his weakened frame, and that, in short, at that critical moment, the action of his genius was, in a manner chained down by his body; which had sunk under the triple load of fatigue, of fever, and of a malady which, probably more than any other, prostrates the moral and physical strength of its victims."

When referring to the temporary mental prostration of Napoleon during the calamitous retreat of the French army, Count Segur remarks, "The Russian autumn had triumphed over him; had it not been for that, perhaps the whole of Russia would have yielded to our arms on the plains of the Moskwa; its premature inclemency was a most seasonable assistance to their empire. It was on the 6th of September, the very day before the great battle! that a hurricane announced its fatal commencement. Ever since the night of that day, a burning fever had dried up the Emperor's blood, and oppressed his spirits; he was quite overcome by it during the battle, and the state of suffering he endured for the five following days arrested his march, and bound up his genius. This it was which preserved Kutusof from total ruin at Borodino, and allowed him time to rally the remainder of his army, and withdraw it from our pursuit."—*History of the Expedition to Russia by the French Army in 1812*. Vol. i, pp. 388-9, 842-3, 863.

Numerous cases are recorded of sudden temporary failure of the memory, from an undue exercise and straining of this faculty.

A man of rather weak intellect, who held an office, the sole duty of which consisted in signing his own name to a number of papers, had so weakened his memory, that he at last was incapable of recollecting the word he ought to sign. Mr. Von B——, formerly envoy to Madrid, and afterwards to St. Petersburg, a man of a serious turn of mind, yet by no means hypochondriacal, went out one morning to pay a number of visits. Among other houses at which he called there was one where he suspected the servants did not know him, and where he consequently was under the necessity of giving his name, but this he had at that moment entirely forgotten. Turning round immediately to a gentleman who accompanied him, he said with much earnestness, "For God's sake tell me who I am!" The question excited laughter, but as Mr. Von B—— insisted on being answered, adding that he had entirely forgotten his own name, he was told it, upon which he finished his visit.

Occasionally in certain morbid conditions of the brain, connected with organic alterations in the nerve-matter, or disordered conditions of the cerebral circulation, the patient loses for a period all knowledge of his native language. Persons in a state of delirium have been known to address those about them in the ancient tongue. Dr. Johnson, when dying, forgot the words of our Lord's Prayer in English, but attempted to repeat them in Latin.¹ Dr. Scandella, an Italian gentleman of considerable scholastic abilities, resided in America. He was master of the Italian, French, and English languages. In the beginning of the yellow fever, which terminated his life in the city of New York, in the autumn of 1798, he spoke English; in the middle of his disease he talked French; but on the day of his death he spoke Italian, the language of his native country.

Dr. Rush says, that the Rev. Dr. Muhlenberg, of Lancaster, United States of America, when alluding to the German emigrants over whom he exercised pastoral care, observes, "People generally pray, shortly before death, in their native language. This is a fact which I have found true in innumerable cases among my German hearers, although hardly one word of their native language was spoken by them in common life and when in health."

¹ Dr. Johnson had a paralytic attack in the month of June, 1783. After recovering from the acute symptoms of the seizure, his consciousness returned, and he then attempted to speak in the English language. Finding that he could not do so, he tried to talk Latin, but found this impossible. He then uttered a few words in Greek, but evidently the effort was very painful to him. In the evening of the day of his attack, he called for paper and wrote a Latin hymn, addressed to the Creator, the prayer of which was, that so long as the Almighty should graciously be pleased to permit him to live he should be allowed to have the enjoyment of his understanding; that his intellectual and bodily powers should expire together.

Dr. Hutchinson refers to the case of a physician who had in early life renounced the principles of the Roman Catholic Church. During an attack of delirium which preceded his death, he prayed only in the forms of the Church of Rome, whilst all recollection of the prescribed formulæ of the Protestant religion was effaced and obliterated from the mind by the cerebral affection.¹

A gentleman was thrown from his horse whilst hunting. He was taken from the field to a neighboring cottage in a state of unconsciousness, and was subsequently removed to his own residence. For the period of a week his life was considered in imminent danger. When he was restored sufficiently to enable him to articulate, he began to talk German, a language he had acquired in early life, but had not spoken for nearly *twenty-five years*.

Dr. Rush cites a case of paralysis in which the premonitory symptom was forgetfulness how to spell the most common and familiar words. A gentleman after an attack of paralysis, had no recollection of the names of any of his friends. He, however, designated them correctly by mentioning their ages, with which he appeared to be familiar.

A man aged sixty-five, in consequence of an attack of apoplexy, forgot how to read, or even to distinguish one word or letter from another, but if a name or phrase were mentioned to him, he could write it immediately, and that, too, with the greatest accuracy. He was, however, incapable of reading or distinguishing what he had written, for if asked what a letter was, or how the letters were combined, it became evident that the writing had been performed *mechanically*, without any exercise of the reflection or judgment. In this case none of the means which were employed were successful in restoring the knowledge of letters to his mind.²

A gentleman had a serious attack of illness. When restored, it was found that he had lost all recollection of *recent* circumstances, but had a lucid memory as to events that had occurred in *early life*; in fact, impressions that had long been forgotten were again revived. As this patient recovered his bodily health, a singular alteration was observed in the character of his memory. He again recollected *recent* ideas, but entirely forgot all the events of past years.

"A gentleman between fifty and sixty years of age, of temperate habits, nervo-bilious temperament, and with the moral sentiments and intellect predominating over the propensities, besides his professional duties as a clergyman, had been for several years engaged in writing a voluminous county history. One day, in the month of September, 1839, he had been working without

¹ "Biographia Medica."

² "Ephemerides Curiosæ."

intermission in the compilation of an index for a volume of his history, then about to be published. Feeling drowsy, he laid himself down on a sofa, and slept for some time. On awaking he felt extremely cold, and seeing a female in the room, he asked her who she was, not knowing his own wife. He afterwards became giddy and drowsy, but recovered from his disposition to sleep by medical treatment. Since that time he can seldom remember rightly the *name* of any article, place, or person, neither can he recollect numbers. Though he recognizes persons he was previously acquainted with, he can seldom mention their names. In talking on any subject, he constantly calls one thing by the name of another, so as to render his conversation nearly useless. On attempting to read, a dull pain attacks the region of his perceptive organs, and particularly the organ of language; he becomes giddy, and before he can get to the end of a line the whole appears a blank. His sight he considers as not so good as previously to the attack; complains much of a cold head; remembers better when his eyes are closed, or when stooping. He often showed absence of mind in conversation and in reading for many years previously to the attack. His reflective, moral, and animal organs appeared unaltered; his appetite is good, his general health improved, and he enjoys bodily exercise. In conversation he reasons on his malady, and gives a clear account of the attack. When he was a boy at school he suffered occasionally from a dull pain in the region of the perceptive organs, and it has frequently recurred during his subsequent life."

Wepfer relates the particulars of the case of a man who, after recovering from the effects of an attack of apoplexy, was found to know nobody and remember nothing. After several weeks he began to observe his friends, remember words, repeat our Lord's prayer, and to read a few words of Latin rather than German, which was his native language. When urged to read more than a few words at a time, he said, with a heavy sigh, "I formerly understood these things, but now I do not." After some time, he began to pay more attention to what was passing around him, but whilst thus making slight and gradual progress, he suddenly died of apoplexy.

Willis refers to the case of a man who, in recovering from an attack of putrid fever, was found to have so entirely lost his mental faculties that he recognized no one, remembered and understood nothing, "*Vix supra brutum saperet.*"

A gentleman whom Dr. Abercrombie attended, after recovering from an apoplectic attack, knew his friends perfectly, but could not name them. Walking one day in the street, he met a gentleman to whom he was very anxious to communicate something respecting a mutual friend. After various ineffectual at-

¹ "The Phrenological Journal," vol. xiv, pp. 55-56.

tempts to make him understand whom he meant, he at last seized him by the arm, and dragged him through several streets to the house of the gentleman of whom he was speaking, and pointed to the name-plate upon the door. A lady, after an apoplectic attack, recovered correctly her ideas of things, but could not name them. In giving directions respecting family matters, she was quite distinct as to what she wished to have done, but could only make herself understood by going through the house and pointing to the various articles.

A man, after an accident, could not recall to mind the names of his relations; another could recollect no proper names without the assistance of his friends.

"A young woman," says Dr. Shapter, "of weak intellect, subject to headaches and '*mal réglée*,' at the age of twenty-one experienced an attack of apoplexy. In her convalescence it was observed that she had lost all recollection of persons and occurrences. She early recollected her mother, without the power of calling her by name. At the end of a month she pronounced some words, though but very imperfectly, and her efforts to express herself involved her in almost unintelligible periphrases."

A man whilst grooming a restive horse received a kick on the head. He was in an unconscious state for six hours. He recovered with a singular perversion of speech. For some weeks the only words he could utter were "stable," "horse," "kick." He used these epithets whenever he wished to communicate with those about him. An effort was made to induce him to use other words, and to connect his ideas, but without effect. He eventually recovered the use of language, but for nearly a year his memory was in a very impaired state.

A well-known pugilist entirely lost his memory after a severe contest with a man who had severely punished him about the head.

A lady of rank experienced a severe shock consequent upon the receipt of the melancholy intelligence of the sudden death of an only and much-beloved child. She continued for several days in a stunned and apparently dying state. She, however, recovered. For many months afterwards her memory exhibited a singular defect. She appeared to have no recollection of the cause of her illness, and of the severe loss she had sustained. When she was informed of the death of her son, for the period of a minute she appeared to realize the melancholy fact; but the impression almost instantly passed away. About nine months from this time she was found dead in her bed. Disease of the heart and brain was said to have been discovered after death.

A French soldier received a compound fracture of the cranium, opening the superior longitudinal sinus. There were, in the first instance, symptoms of compression. When in the hospital of Antwerp, he understood all that was said to him, and seemed

quite intelligent; but he could only reply *ba-ba* to interrogatories. It was rather singular to observe his evident vexation at his inability to give expression to his ideas.

Dr. Shapter, of Exeter, has published the following very interesting case, illustrative of the morbid phenomena of memory.

"*Case.*—Pietro Gillio, LL.D., aged forty, a native of Italy, is, or rather was, a man possessing great comprehensiveness of mind, much vigor of intellect, of extensive acquirements, deeply read in metaphysics and general literature, and the perfect master of several languages.

"In consequence of having been a prominent agent in the insurrection of Piedmont, he was condemned to death. Fortunately he effected his escape, and since that period has been a solitary wanderer for some years in Spain and the Channel Islands, but latterly in England, where he supported himself by teaching the Italian and Latin languages.

"Having been exposed to anxiety of mind, study, night-watchings, fastings, cold, and damp, he became affected on the night of the 14th of April, 1835, with headache, vertigo, and vomiting, succeeded by an indescribable confusion, after which these symptoms subsided.

"On the 15th Dr. Shapter was called to him, in company with Mr. Froom. They found him in a state of great excitement and irritability, pacing hastily up and down his chamber with unequal steps. He was incapable of articulation, and there was an almost total loss of the memory of language; for though his attention was readily attracted by speaking to him, yet the purport of what was said appeared to be in no way understood. If there were any indistinctness of hearing, it must have been but very slight. Deglutition difficult. The pupil of the right eye dilated, and but slightly answering to the impulses of light: the sight distant and indistinct; that of the left eye natural; the general expression of the eyes restless, and watching with anxious quickness those in the room. Pain in the back part of the head, but apparently not acute. Pulse rapid, unequal, 120; on the right side strong, full, and vibrating, especially pronounced in the right subclavian and carotid arteries; on the left side the arterial action small and weak. General weakness of the left side, but not amounting to paralysis, excepting for the first hour or two after the attack. His landlady says, that at breakfast this morning he was silent, irritable in manner, and looking anxious; that suddenly he made some effort as if to speak, and then rushed hastily from the house.

"The usual antiphlogistic treatment indicated was pursued, such as bleeding, blisters, and purgatives. We early found, however, that he had not stamina to permit such means to be carried to any great extent.

"On the 6th of June, the arterial action of the right side was

still tumultuous in the extreme. He could recollect *portions* of a few words, and, after repeated trials, could write some of the shortest ones correctly, without the assistance of a dictionary; but words of three or four syllables were far beyond his powers of concentration; his efforts at composing a sentence were unavailing, as well as the understanding one addressed to him: he had no command of tongue. He commenced studying, with the most feverish anxiety, the English lexicon, and, in a great measure, managed to explain himself by pointing to particular words; but his capacity for re-learning language appeared limited and confined.

"After this he had an excessive secretion from the membrane of the nose and fauces. In October, he complained of some tenderness on pressure over the lumbar vertebræ, which was relieved by the application of leeches and a blister. He then took to reading various books on diseases of the brain, as well as on worms, to which he said he had been prone. He occasionally drew up reports of his symptoms, and one, which he received about Christmas, is transcribed by Dr. Shapter. In the beginning of December, he sent a memorandum, in which he took a comparative view of his symptoms, stating the whole number as one hundred, and then giving each symptom its relative proportion according to his estimate of its intensity and importance. The following is the report alluded to:

"Sir, dear—have a symptom of illness—viz. 1, spit in night and day—2, dry cough—3, an unequal pulse—4, no sleep—5, uninclination to go to stool and non-evacuate thing *quite*—6, swoon—7, loathing of food and other times a voracious appetite—8, a privation of speech—9, foot, hand bad, a hinder right—paleness of the face and times red of the face—11, whitish color urine (teeth, nose—throat).

"In the first attack 15 April, I had a swoon in stool, not evacuate quite the bowels; and was sleep and was awoken and privation.

"(Mr. Duval).

"In child is in pains of worm—medicine—rue and worm-wood.

"In 15 year, the same pains, medicine, oil, &c.

"in jersey—no medicine except rhubarb; in Guernsey—medicine—calomel; in Plymouth—no medicine; in Exeter is privation of speech.

"Mrs. — non speak true to Dr. Shapter, viz. 1, 2, 4, 5.

"(non speak—write).

P. Gillio."

In September, 1836, having received a free pardon from the King of Sardinia, and being about to return to Vico, his native place, Dr. Shapter took the subjoined final note of his condition.

"Has now a nearly perfect recollection of facts, of ideas, and of his past life generally; and has also recovered the recollection

of many words when written before him, and to a lesser extent when spoken to him: this difference does not depend on any deafness. His powers of reading are soon exhausted; and he has, for the most part, lost the faculty of properly arranging and constructing his sentences, and is now almost totally incapable of articulating with correctness the few words he has with difficulty reacquired. His general irritability is much decreased, and the pain on pressure of the spinal column has subsided entirely; but he complains much of painful pulsations in the posterior part of the head and neck, occurring especially during the night and towards morning. Pervigilia; pulse 104, in right side strong, left weak; the general strength of the right side restored; pupil of right eye still dilated, the sight rather more distant than that of the left; the indistinctness of vision almost recovered from; habit of body costive; appetite good only towards evening. General health from the period of the first attack, though slowly, yet progressively improves."

Dr. Shapter referred the proximate cause of the symptoms in this case to the rupture of a bloodvessel at the base of the brain, or the superior portion of the spinal column. He considered that some coagulum had been formed near that part where the glosso-pharyngeal and lingual nerves arise. The eyesight was not particularly affected, but there was some loss in the powers of adaptation of the right eye. He therefore concluded that the optic nerve was intact, but that the motor nerves of these parts were disordered.

Dr. Baillie describes a curious case of impaired memory produced by paralysis. A gentleman, aged fifty-six, was seized with symptoms of compression of the brain, and became completely paralytic on the right side. It was found that he had lost the recollection of the words of his own language, except a very few which he pronounced with the greatest distinctness, and with a variety of tones to express pleasure and displeasure, joy and sorrow, to explain the circumstances of his disorder, and to give directions about what he wanted, without being aware they were not the proper words to express his meaning.¹

A gentleman, forty-six years of age, who had always enjoyed a good state of health, after experiencing great uneasiness of mind, and being exposed to severe bodily fatigue, was seized with apoplexy, followed by hemiplegia. The apoplexy was slight, but the hemiplegia was complete. The power of speech was entirely lost, so that he could only utter the sounds *ee-o*, which, however, he so varied, that with the assistance of expressive gestures, he was able to convey to those about him his meaning very distinctly upon ordinary subjects. He perfectly comprehended everything that was said to him, and clearly understood what he

¹ "Medical Transactions of the College of Physicians," vol. iv.

meant to answer, but was able only to utter the previously-mentioned sounds. Believing, however, that he actually employed the words adapted to the communication of his ideas, he often appeared surprised and displeased when he was not understood. He sometimes endeavored to explain his meaning by writing on a slate; but he generally substituted one word for another, and almost always erred in spelling what he wrote.¹

The following interesting case of loss of language following acute disease of the brain is on record:

"Harriet C., aged twelve, had typhus fever in December, 1845; she had much delirium and low symptoms, but, as is usual with children, soon got about again, and was able to return to school. However, after a few days' attendance, she was one evening, on returning thence, taken with a fit, of an undecided epileptic character, had rigors, and was again delirious. The delirium was monotonous, and remarkable for her constant repetition of the word 'sinner' with every variety of intonation. Wine and bark were, as during her former attack, resorted to, but symptoms of slight effusion in the brain caused its suspension. She recovered after a few weeks, so as to be up and dressed, but with the loss of power to pronounce any word except the one she had so often repeated during her fever. This she made serve to express all her ideas; for denial she shook her head, and said 'sinner;' assent was expressed by the same word, and bread-and-butter was called 'sin-un-sinur.' She perfectly understood all that was said to her, and appeared capable of reading her usual lessons. Blisters were applied behind her ears, and small doses of mercury administered, and at the same time her mother and family were instructed to teach her as they would an infant to talk. I also took opportunities of showing her, by exaggerated motions of my mouth and throat, the way of forming the letters, in the manner in which the born deaf and dumb are instructed, and found her intelligent and ready. She soon acquired the word 'yes,' and other elementary expressions, and by the end of spring was able, as her mother told me, 'to talk like an old woman.' Symptoms of consumption had, however, appeared, and she died this last summer under the care of another medical man, whose kind efforts to obtain a post-mortem examination for me were unavailing."

"A farmer in the county of Wicklow, in comfortable circumstances, when fifty years of age, had a paralytic fit. Since that time he has never recovered the use of the affected side. The attack was succeeded by a painful hesitation of speech. His memory was good for all parts of speech except noun-substantives and proper names; the latter he could not at all retain. This defect was accompanied by the following singular pecu-

¹ "On Nervous Diseases," by Dr. Cooke.

liarity: he perfectly recollected the initial letter of every substantive or proper name for which he had occasion in conversation, though he could not recall to his memory the word itself. Experience had taught him the utility of having written in manuscript a list of the things he was in the habit of calling for or speaking about, including the proper names of his children, servants, and acquaintances; all these he arranged alphabetically in a little pocket dictionary, which he used as follows: if he wished to ask anything about a cow, before he commenced the sentence he turned to the letter C, and looked out for the word 'cow,' and kept his finger and eye fixed on the word until he had finished the sentence. He could pronounce the word cow in its proper place, so long as he had his eyes fixed upon the written letters; but the moment he shut the book it passed out of his memory, and could not be recalled, although he recollected its initial and could refer to it when necessary. In the same way when he came to Dublin, and wished to consult Dr. Graves, his physician, he came with his dictionary open to the hall-door, and asked to see Dr. Graves; but if by accident he had forgotten his dictionary, as happened on one occasion, he was totally unable to tell the servant what or whom he wanted. He could not recollect his own name unless he looked out for it, nor the name of any person of his acquaintance; but he was never for a moment at a loss for the initial which was to guide him in his search for the word he sought.

"His was a remarkably exaggerated degree of the common defect of memory observed in the diseases of old age, and in which the names of persons and things are frequently forgotten, although their initials are recollected. It is strange that substantives or proper names, words which are the first acquired by the memory in childhood, are sooner forgotten than verbs, adjectives, and other parts of speech, which are a much later acquisition."¹

¹ "Dublin Quarterly Journal of Medical Science;" a case recorded by Dr. Graves.

CHAPTER XVI.

PERVERSION AND EXALTATION OF MEMORY. MEMORY OF THE INSANE.

PERVERSION OF MEMORY.—There is a curious modification of the memory connected with a sudden or gradual loss of the remembrance of anything, save one object in the morbid contemplation of which the mind is exclusively absorbed. Andral refers to a very singular perversion of the memory, which consists in the patient remembering everything except himself. He has, as it were, forgotten his own existence, and when he speaks of himself, it is in the third person, the words I or ME not being in his vocabulary.¹ A woman, when speaking of herself, always said: "*La personne de moi-même.*"

An old soldier who was in the Asylum of Saint Yon, believed that he was killed at the battle of Austerlitz. When he spoke of himself, he was in the habit of saying: "This machine, which they thought to make like me, is very badly manufactured." When he spoke of himself he did not use the personal pronoun I, but the demonstrative pronoun THAT, as if speaking of some inanimate object.

A man seventy years of age was suddenly seized with lock-jaw and formication over the surface of the body. This was succeeded by vertigo, and a strange alteration in his language. He spoke with ease and fluency, but often made use of odd words which nobody understood. He appeared to have coined new phrases in the place of others which he had forgotten. Occasionally he mixed numbers instead of words in his conversation, and in this respect the memory appeared to have been altered in its mode of action.

John Hunter refers to a singular case of perversion of the memory succeeding an attack of acute disease of the brain. A gentleman who, besides referring the circumstances of his early life to the present period, had to such an extent lost all idea of the connection between the *past* and the *present*, that although his mind could direct him as to what was to be done in consequence of certain impressions, and would direct him rightly as to the part of the body affected by them, was in the habit (having apparently lost all notion of his own identity), of constantly

¹ "Clinique Médicale."

referring his own sensations to those immediately about him. Thus he would tell his nurse and the bystanders that he was certain *they* were hungry and thirsty; but on offering him food or drink, it was evident by his eagerness that the absurd idea had been suggested by a sense of hunger and thirst, and that the word *they* referred to himself, and not to others.

He was subject to a violent cough, and after each paroxysm he would, in very appropriate and sympathetic terms, resume the subject on which he had been previously conversing, expressing, however, his feelings of distress from having witnessed the sufferings of his friend, adding: "I am sorry to see that *you* have so troublesome and harassing a cough."

A gentleman who was in the habit of indulging in "potations, pottle deep," whenever he became intoxicated, invariably referred his own perverted sensations in a similar way to those immediately about him. Hence upon going home he, imagining all the family to be in the lamentable state to which he had reduced himself, would insist on undressing and putting them to bed, declaring that they were all too drunk to do so for themselves.

An Irish porter forgot, when sober, what he had done when drunk, but being drunk again, distinctly recollected the transactions that had occurred during his former state of intoxication. On one occasion he had mislaid a parcel of some value, and in his sober moments he could give no account of its *locus in quo*. He again became intoxicated, and then clearly recollected that he had left the parcel at a certain house, and having no address on it, it had remained there safely, and was immediately given to the party who claimed it.¹

The following remarkable cases of erratic memory, evidencing itself in certain morbid conditions of brain disorder, are deserving of notice. They are supposed to form striking illustrations of the phenomena of "double or divided consciousness," or, as suggested by Mr. Combe, "double personality manifesting itself in the exhibition of two separate and independent mental capabilities in the same individual; each train of thought and each capability being wholly dis severed from the other, and the two states in which they respectively predominate, subject to frequent interchanges and alterations."

The patient's age was sixteen: the affection appeared immediately before puberty, and disappeared when that state was fully established. It lasted from the 2d of March to the 11th of June, 1815, under the eye of Dr. Dyce. The first symptom was propensity to fall asleep in the evenings. This was followed by the habit of *talking* in her sleep on these occasions. One evening she fell asleep in this manner, imagined herself an

¹ "System of Phrenology," by Mr. Combe.

Episcopal clergyman, went through the ceremony of baptizing three children, and gave an appropriate extempore prayer. Her mistress took her by the shoulders, on which she awoke, and then appeared unconscious of everything, except that she had fallen asleep, of which she showed herself ashamed. She sometimes dressed herself and the children while in this state, or, as Mrs. L—— called it, “dead asleep;” answered questions put to her in such a manner as to show that she understood what was said; but the answers were often, though not always, incongruous. One day, in this state, she set the breakfast with perfect correctness, with her eyes shut. She afterwards awoke with the child on her knee, and wondered how she got on her clothes. Sometimes the cold air awakened her, at other times she was seized with the affection while walking out with the children. She sang a hymn delightfully in this state, and, from a comparison which Dr. Dyce had an opportunity of making, it appeared incomparably better done than she could accomplish when well.

Subsequently a still more singular and interesting symptom made its appearance. Circumstances which had occurred during the paroxysm were completely forgotten by her when it was over, but were perfectly remembered during subsequent paroxysms. Her mistress said, that when in this stupor on previous occasions, she told her what was said to her on the evening on which she baptized the children. Other instances of this kind are given. A depraved fellow-servant understanding that she wholly forgot every transaction that occurred during the fit, clandestinely introduced a young man into the house, who treated her with the utmost rudeness, while her fellow-servant stopped her mouth with the bedclothes, and otherwise overpowered a vigorous resistance which was made by her, even during the influence of her complaint. Next day she had not the slightest recollection even of that transaction, nor did any person interested in her welfare know of it for several days, till she was in one of her paroxysms, when she related the whole facts to her mother. Next Sunday she was taken to the church by her mistress while the paroxysm was on her. She shed tears during the sermon, particularly during the account given of the execution of three young men at Edinburgh, who had described in their dying declarations the dangerous steps with which their career of vice and infamy took its commencement. When she returned home, she recovered in a quarter of an hour, was quite amazed at the questions put to her about the church and sermon, and denied that she had been in any such place; but next night on being taken ill, she mentioned that she had been at church, repeated the words of the text, and, in Dr. Dyce’s hearing, gave an accurate account of the tragical narrative of the three young men, by which her feelings had been so powerfully

affected. On this occasion, though in Mrs. L——'s house, she asserted that she was in her mother's.¹

A young lady possessed naturally a very good constitution, and arrived at adult age without having it impaired by disease. She had an excellent capacity, and enjoyed fair opportunities of acquiring knowledge. Besides the domestic arts and social attainments, she had improved her mind by reading and conversation, and was well versed in penmanship. Her memory was capacious, and stored with a copious stock of ideas. Unexpectedly, and without any forewarning, she fell into a profound sleep, which continued several hours beyond the ordinary term. On waking, it was discovered that she had lost every trace of acquired knowledge. Her memory was a *tabula rasa*—all vestiges, both of words and things, were entirely obliterated. It was found necessary for her to relearn everything. She even acquired, by new efforts, the arts of spelling, reading, writing, and calculating, and gradually became acquainted with the persons and objects around, like a being for the first time brought into the world. In these exercises she made considerable proficiency. But, after a few months, another fit of somnolency invaded her. On rousing from it, she found herself restored to the state she was in before the first paroxysm; but was wholly ignorant of every event and occurrence that had befallen her afterwards. The former condition of her existence she called the old state, and the latter the new state, and she was as unconscious of her double character as two distinct persons are of their respective natures. For example, in her old state she possessed all her original knowledge; in her new state, only what she had acquired since. If a gentleman or lady were introduced to her in the old state, and *vice versâ* (and so of all other matters), to know them satisfactorily she had to learn them in both states. In the old state, she possessed fine powers of penmanship, while in the new she wrote a poor awkward hand, having not time or means to become expert. During four years and upwards she underwent periodical transitions from one of these states to the other. The alternations were always consequent upon a long and sound sleep. Both the lady and her family were capable of conducting the affair without embarrassment. By simply knowing whether she was in the old or new state, they regulated the intercourse and governed themselves accordingly.²

EXALTATION OF MEMORY.—In some cases during the early period of brain disease, the memory is in a state of morbid exaltation, the patient having a vivid recollection of occurrences that happened many years previously, and which had apparently been long forgotten. In the cerebral diseases of early life, this

¹ Combe's "Phrenology," p. 225.

² Combe's "System of Phrenology," p. 173.

symptom is frequently present. In fever accompanied by an active state of the cerebral circulation, the patient has been known to exhibit this mental condition to an intense degree. In some cases of insanity there is also an acute condition of this faculty: but whatever may be the concomitant circumstances, any *sudden* and unnatural exaltation of the memory, or of any other mental power (particularly if it be associated with other indications of brain disorder), should immediately excite medical attention.

A gentleman returned home from his counting-house late in the evening. He had been occupied for nine continuous hours in going carefully through his books, with a view of finally arranging a partnership with a gentleman with whom he was in treaty. Soon after his arrival home, he was observed to be unusually talkative. He spoke of what he had been occupied in during the day, making no complaint of fatigue. He then referred to the state of his accounts, and boasted of his ability to recollect with great accuracy the most minute details connected with the monetary and commercial transactions of the house, extending over a period of many years, as well as to several matters of business and calculation, evidencing an extraordinary power of memory. This was about nine o'clock. At eleven, whilst sitting near the fire engaged in conversation with his wife, he complained of sickness, and immediately afterwards vomited the dinner he had eaten about two hours previously. His wife administered some restoratives, which appeared to be productive of relief, and therefore no medical man was sent for. About twelve o'clock he complained of severe headache over the occipital region, and had a second attack of vomiting. About half an hour after he became drowsy, and eventually sank into a state of profound coma. He died in the course of the night, never having recovered from this state of unconsciousness. The post-mortem examination revealed an undetected aneurismal tumor of the middle cerebral artery associated with a state of congestion of the brain.

Romberg refers to the case of a girl who, when very young, had a severe attack of small-pox. She lost her sight, but acquired an extraordinary memory. She repeated perfectly on her return home a long sermon she had recently heard. "It is well known," adds Romberg, "that the scrofulous, and frequently the rachitic diathesis in childhood, is accompanied by this phenomenon."

In the incipient state of brain disease of early life connected with acute fevers, disturbed conditions of the cerebral circulation and vessels, and in affections of advanced years, there is often witnessed a remarkable exaltation of the memory. Events that have occurred many years previously, and which were, ap-

parently, obliterated from the mind, have been distinctly reproduced, and that, too, with extraordinary accuracy and vividness.

A sudden revivification or improvement of the memory occurring to persons in advanced life, is occasionally precursory of death or fatal apoplexy. Hippocrates notices this phenomenon. A gentleman, aged seventy-six, exhibited, with other signs of brain disorder, a remarkably vivid recollection of a complicated transaction previously entirely forgotten, that had taken place thirty-five years before. On the following day he had an attack of apoplexy, of which he died.¹

Among the incipient symptoms of cerebral hemorrhage and paralysis, there is sometimes observed a disposition to talk garrulously respecting events that have long since been apparently forgotten. An old gentleman surprised his family by recounting the minute particulars of an eventful epoch that had occurred in early life known only to himself, as if the circumstances were familiar to those about him, and were of recent date. Two days subsequently he was found in bed in a state of apoplectic coma, from which he never rallied.

An intelligent American travelling in the State of Illinois, was seized with bilious fever. "As very few live," he remarks, "to record the issue of a sickness like mine, and as you have requested me, and as I have promised to be particular, I will relate some of the circumstances of this disease. And it is in my view desirable, in the bitter agony of such diseases, that more of the symptoms, sensations, and sufferings should be recorded than have been, and that others in similar predicaments may know that some before them have had sufferings like theirs, and have survived them. I had had a fever before, and had risen and been dressed every day; but in this, with the first day I was prostrated to infantile weakness, and felt with its first attack, that it was a thing very different from what I had yet experienced. Paroxysms of derangement occurred the third day, and this was to me a new state of mind. That state of disease in which partial derangement is mixed with a consciousness generally sound, and a sensibility preternaturally excited, I should suppose the most distressing of all its forms. At the same time that I was unable to recognize my friends, I was informed that my memory was more than ordinarily exact and retentive, and that I repeated whole passages in the different languages which I knew with entire accuracy. I recited, without losing or misplacing a word, a passage of poetry I could not so repeat after I had recovered my health, &c."²

MEMORY OF THE INSANE.—It is generally considered that the memory is the first mental power that fails in insanity. I doubt

¹ Hagendorn, "Observations Médicales." Paris.

² Flint's "Recollections of the Valley of the Mississippi," Letter xiv.

this. It is true that in many cases the patient has but a feeble and confused recollection of the transactions of recent date, but is able, vividly, to recall to the mind the scenes of early life. It is, undoubtedly, a fact, that the conversations of old, incurable lunatic patients relate principally to the events of past years, but, at the same time, they do not manifest an utter obliviousness and forgetfulness of recent circumstances.

I have witnessed some singular instances among the insane of extraordinary retentiveness of memory, relating to recent transactions, but I am bound to admit that this faculty is found, in the majority of cases, to be in an impaired and muddled state.

Shakspeare considers one of the essential elements in all cases of mental aberration to be an inability to revive past impressions, or to "re-word" that which he says, the insane would gambol from.

— "Ecstasy!

My pulse, as yours, doth temperately keep time,
And makes as healthful music: it is not madness
That I have uttered: BRING ME TO THE TEST,
AND I THE MATTER WILL RE-WORD; WHICH MADNESS
WOULD GAMBOL FROM."—HAMLET.

This Shakspearian test has, however, long since been exploded.

I have previously spoken of the exaltation of memory often observed in cerebral disorder. The same phenomenon is remarkably characteristic of many forms, particularly the hysterical, of insanity. In these cases, the organic and psychical sensibility is in a condition of extreme exaltation, and the memory generally exhibits marked evidence of activity.

CHAPTER XVII.

PSYCHOLOGY AND PATHOLOGY OF MEMORY.

It is difficult to suggest a physiological or metaphysical hypothesis which satisfactorily explains those remarkable conditions of mental paralysis, singular manifestations and aberrations of memory (to which I have previously referred), as preceding, accompanying, and following acute and chronic affections of the brain, unless we espouse the doctrine of the indestructibility of ideas, and subscribe to the notion that no impression made upon the mind is ever destroyed.

If we accept this as an established philosophical theory, we can easily understand how subtle microscopic changes in the delicate nerve vesicle (gray matter of the brain), may cause great eccentricity and singular irregularity in the exercise of the memory, and occasionally, in certain morbid as well as healthy conditions of cerebral exaltation, awaken into active consciousness ideas imagined either to have no existence, or long since supposed to be buried in oblivion.¹

Annihilation exists but in the fancy. It is an illusion of the imagination, dream of the poet, the wild and frigid phantasy of the skeptic. Nothing obvious to sense admits of destruction. This is a well-established axiom in physics. It is not in the power of man to destroy the slightest particle of matter. What is termed destruction, as applied to material substances, is nothing but a change in their elementary composition, or an alteration of their constituent atoms. God has not delegated to poor puny man the power of destroying any portion of the physical universe by which he is surrounded, and which ministers so bountifully and mercifully to his every necessity. He may, by the aid of chemical science, alter and rearrange the existing combinations of organic matter, but, when disintegrated by such means, the particles so dissipated and apparently destroyed enter into new and different forms, and assume other types or compounds, but are never in their *original* nature and elements annihilated.

¹ Is the permanent character of the pictures traced upon the memory dependent (as Locke surmises) on the "*temper*" of the brain, as if some impressions were made upon *marble*, others on *freestone*, and some on little better than on *sand*?

"*Cur seniores amplius mente valeamus, juniores citius discimus?*" asks Aristotle; why is it that in youth we learn more quickly, and wherefore is it, as age advances, the intellect becomes more powerful?

Are the subjoined speculations as to the persistent character of certain physical states of matter to be viewed as pure creations of the poetic fancy? Proceeding as they do from the pen of an acute philosopher, they are certainly entitled to the profound respect of all scientific and reflecting minds.

"The pulsations of the air, once set in motion by the human voice, cease not to exist with the sounds to which they gave rise. Strong and audible as they may be in the immediate neighborhood of the speaker, and at the immediate moment of utterance, their quickly attenuated force soon becomes inaudible to human ears. The motions they have impressed on the particles of one portion of our atmosphere are communicated to constantly increasing numbers, but the total quantity of motion measured in the same direction receives no addition. Each atom loses as much as it gives, and regains again from other atoms a portion of those motions which they in turn give up.

"The waves of air thus raised perambulate the earth and ocean's surface, and in less than twenty hours every atom of its atmosphere takes up the altered movement due to that infinitesimal portion of the primitive motion which has been conveyed to it through countless channels, and which must continue to influence its path throughout its future existence!

"But these aerial pulses, unseen by the keenest eye, unheard by the acutest ear, unperceived by human senses, are yet demonstrated to exist by human reason; and, in some few and limited instances, by calling to our aid the most refined and comprehensive instrument of human thought, their courses are traced and their intensities are measured. If man enjoyed a larger command over mathematical analysis, his knowledge of these motions would be more extensive; but a being possessed of unbounded knowledge of that science could trace every the minutest consequence of that primary impulse. Such a being, however far exalted above our race, would still be immeasurably below even our conception of infinite intelligence.

"But supposing the original conditions of each atom of the earth's atmosphere, as well as all the extraneous causes acting on it, to be given, and supposing also the interference of no new causes, such a being would be able clearly to trace its future but inevitable path, and he would distinctly foresee and might absolutely predict for any, even the remotest period of time, the circumstances and future history of every particle of that atmosphere.

"Let us imagine a being invested with such knowledge, to examine at a distant epoch the coincidence of the facts with those which his profound analysis had enabled him to predict. If any the slightest deviation existed, he would immediately read in its existence the action of a new cause; and, through the aid of the same analysis, tracing this discordance back to its source, he

would become aware of the time of its commencement, and the point of space at which it originated.

"Thus considered, what a strange chaos is this wide atmosphere we breathe! Every atom impressed with good and with ill retains at once the motions which philosophers and sages have imparted to it, mixed and combined in ten thousand ways with all that is worthless and base. The air itself is one vast library, on whose pages are forever written all that man has ever said or woman whispered. There, in their mutable, but unerring characters, mixed with the earliest as well as with the latest sighs of mortality, stand forever recorded, vows unredeemed, promises unfulfilled, perpetuating in the united movements of each particle, the testimony of man's changeful will.

"But if the air we breathe is the never-failing historian of the sentiments we have uttered, earth, air, and ocean are the eternal witnesses of the acts we have done. The same principle of the equality of action and reaction applies to them: whatever movement is communicated to any of their particles is transmitted to all around it, the share of each being diminished by their number, and depending jointly on the number and position of those acted upon by the original source of disturbance. The waves of air, although in many instances perceptible to the organs of hearing, are only rendered visible to the eye by peculiar contrivances; but those of water offer to the sense of sight the most beautiful illustration of transmitted motion. Every one who has thrown a pebble into the still waters of a sheltered pool, has seen the circles it has raised gradually expanding in size, and as uniformly diminishing in distinctness. He may have observed the reflection of those waves from the edges of the pool. He may have noticed also the perfect distinctness with which two, three, or more waves each pursues its own unimpeded course when diverging from two, three, or more centres of disturbance. He may have seen that in such cases the particles of water where the waves intersect each other partake of the movements due to each series.

"No motion impressed by natural causes or by human agency is ever obliterated. The ripple on the ocean's surface caused by a gentle breeze, or the still water which marks the more immediate track of a ponderous vessel, gliding with scarcely expanded sails over its bosom, are equally indelible. The momentary waves raised by the passing breeze, apparently born but to die on the spot which saw their birth, leave behind them an endless progeny, which, reviving with diminished energy in other seas, visiting a thousand shores, reflected from each, and perhaps again partially concentrated, will pursue their ceaseless course till ocean be itself annihilated.

"The track of every canoe, of every vessel which has yet disturbed the surface of the ocean, whether impelled by manual

force or elemental power, remains forever registered in the future movement of all succeeding particles which may occupy its place. The furrow which it left is indeed instantly filled up by the closing waters, but they draw after them other and larger portions of the surrounding element, and these again once moved, communicate motion to others in endless succession.

"The solid substance of the globe itself, whether we regard the minutest movement of the soft clay which receives its impression from the foot of animals, or the concussion arising from the fall of mountains rent by earthquakes, equally communicates and retains through all its countless atoms their apportioned shares of the motions so impressed.

"Whilst the atmosphere we breathe is the ever-living witness of the sentiments we have uttered, the waters and the more solid materials of the globe bear equally enduring testimony of the acts we have committed."¹

What is true with regard to material holds good, *à fortiori*, respecting psychical phenomena. Hence the tonic, permanent and indestructible character of the impressions made upon the cerebrum, and received and registered in the mind during infancy and childhood, as well as in adult age, as established by their resuscitation at all periods of life during certain normal and abnormal conditions of the vesicular brain structure and cerebral circulation.²

¹ "Ninth Bridgewater Treatise," by C. Babbage, Esq.

² I use the phrase "*received*" advisedly, for it must be admitted that there are many impressions which impinge themselves transiently on the mind—ideas that are evanescent in character, and therefore obtain no settled hold upon the consciousness—which cannot philosophically be deemed as *received* and *registered* in the memorial archives. Such are the fugitive notions which do not become objects of *perception*, that so frequently float upon, and pass like shadows over the surface of the mind, in early as well as in matured life, when the brain is not anatomically and physiologically organized or fitted for the facile perception, reception, and registration of ideas. There can be no doubt that the defective memory which so often accompanies old age is mainly dependent upon certain (as yet unexplained) modifications in the physical nutrition or chemical constitution of the brain, interfering with that *vital, organic*, and I may add *psychical sensibility* so essentially necessary for its ready adaptation to mental impressions. It may be that the ideas are in reality received, but that the faculty of *remembrance* being either originally defective, or enfeebled by age or disease, it ceases to obey the commands of the will. The atrophy, as well as diminution in the depth and complexity of the convoluted surface of the brain, so often witnessed after death in aged persons, undoubtedly impairs that organic cerebral susceptibility and sensibility so necessary for the rapid and permanent reception of mental impressions.

I had an opportunity last year of observing two remarkable illustrations of this fact. I was present at the post-mortem examination of the body of a gentleman who died of visceral disease, at the advanced age of eighty-four. Up to this period he had been remarkable for great vigor of intellect, and for extraordinary elasticity and retentiveness of memory. He appeared to have forgotten no impression that ever had been made upon his mind, in early as well as in advanced life. During the examination of the brain I was remarkably struck with its anatomical appearance. The gray matter was by no means diminished in quantity or consistence. The sulci were well marked, and both as to volume,

"The images," says an illustrious English moralist, "which memory presents are of a stubborn and untractable nature. The objects of remembrance have already existed, and left their signature behind them impressed upon the mind, so as to defy all attempts at erasure or of change. Whatever we have once deposited, as Dryden expresses it, in the 'sacred treasures of the past,' is out of the reach of accident or violence, nor can it be lost either by our weakness or another's malice."¹

"Non tamen irritum
Quodcunque retro est efficit; neque
Diffinget, infectumque reddet
Quod fugiens semel hora vexit."

HORACE, lib. iii, ode 29.

The seeds of immortal truth are not sown to perish, even in the loose soil where they have long lain disregarded.²

"Kein Wesen kann zu nichts zerfallen,
Das Ew'ge regt sich fort in allen,
Am Seyn erhalte dich beglückt!
Das Seyn ist ewig, denn Gesetze
Bewahren die lebend'gen Schätze
Aus welchen sich das All geschmückt."³

How, it may be asked, can the medical philosopher reconcile with this latency and indestructibility of psychical conceptions the fact of the constant wear and tear, destruction and construction, waste and reparation, absorption and deposition of nerve-brain-matter? Can the doctrine of the individuality and indivisibility of mind, and the metaphysical theory of the unity of the consciousness, be established on a scientific basis if these physical laws are acknowledged thus materially to alter the structural organization of the brain, and to produce modifications in its recognized intellectual, moral, and emotional manifestations?

Is not the gradual development of the mind from childhood to adult age, and its steady and melancholy decadence from a condition of youthful vigor and advanced maturity to that of second childhood and senile imbecility, connected with subtle changes in the composition of the cerebral matter, and modifications in the organization of the gray nerve vesicle, which we know to be in constant progression?

character, and depth of its convolutions, the brain presented an aspect similar to what a pathologist would expect to detect in a person dying in full intellectual power at the age of thirty or forty. In another case, I examined the brain of a gentleman whose mind had become prematurely enfeebled for six years previously to his death. He died at the early age of fifty-six. The convolutions of the brain had greatly diminished in depth, as well as in complexity, and the encephalic mass also presented a general shrunken or atrophied appearance. The brain was unusually pale, and there was also (without softening) a want of coherence in its texture.

¹ "The Rambler." Dr. Johnson.

² "Amenities of Literature," by Isaac D'Israeli, vol. ii, p. 365.

³ Goëthe's "Wilhelm Meister's Wanderjahre."

How can we explain the growth, expansion, and discipline which the mind undergoes as the effect of a system of educational training? By what physiological and psychical processes are the memory, attention, and reasoning faculties developed and invigorated by exercise? What is the rationale of the judgment being improved by judicious and careful cultivation, the moral sense elevated, the taste disciplined and chastened, or the volitional power increased? Are not these various conditions of mind the result of an inexplicable law regulating the action of nerve-matter? Is it possible to suppose that changes similar to those previously referred to in the thinking principle can be consequent upon any alteration in the mind *per se*? May not these developments and modifications in the psychical attributes of the cerebrum, and gradual unfoldings of the intellect, which we perceive through the various epochs of life, be connected with and dependent upon either the growth, waste, and repair of cerebral nerve-matter, or some modification in its chemical composition?

Are these psychical phenomena more occult and inscrutable to the philosopher than the physical facts that the physiologist is daily making matter of observation and reflection? How can we account for the transmission of particular types of disease, or certain modifications and eccentricities of physical organization from generation to generation? Are these phenomena less obscure than the hereditary descent of mental idiosyncrasies, modulations of the voice, and expressions of the countenance, from father to son, mother to daughter, from one generation to another? Slight distortions in the feet, peculiar malformations in the fingers, singular defects in the development of the muscles (regulating the movements of the eyes), moles, mother's marks, particular modes of articulation, have all been recognized to be physical defects, or more properly speaking, modifications of or arrests of structural development, that have existed in families for generations. How can these physical facts be reconciled with the prevailing notions of the organic revolutions constantly occurring in the animal economy?

If the attention be directed to the consideration of pathological phenomena, the physiologist is still more bewildered in his effort to unravel the mysterious and inexplicable laws regulating the living principle, as far as it relates to or is connected with organization. I refer to those subtle changes in the character of the blood effected in infancy by the introduction into it of minute portions of morbid animal matter, with a view of protecting the body from the influence of noxious and deadly poisons; but more particularly to the effect of vaccine virus upon the blood in producing a permanent and organic change in its constitution and character, which continues to exercise a protective influence against small-pox, in the great mass of cases, through a long life, during which time the blood must have

undergone many thousands, if not millions, of changes and modifications. If we could imagine a person so armed, by means of the introduction into the system of healthy vaccine matter under favorable bodily conditions for its reception, to be drained of nearly his last drop of blood, and subsequently restored to his original vascular condition, we should find no diminution in the force of its sanitary and protective effect upon the vital fluid in early life; in other words, he would continue shielded, certainly for many years, from the influence of small-pox poison.

How can this assimilative power of the blood be explained? Is the phenomenon less inscrutable than the permanent and indestructible character of all psychical impressions? When alluding to the blood's own assimilative power, Mr. Paget remarks: "After the vaccine and other infectious or inoculable diseases, it is most probably, not the tissues alone, but the blood as much or much more than they, in which the altered state is maintained, and in many cases it would seem that, whatever materials are added to the blood, the stamp once impressed by one of these specific diseases is retained; the blood, by its own formative power, exactly assimilating to itself its altered self, the materials derived from the food.

"And this, surely, must be the explanation of many of the most inveterate diseases; that they persist because of the assimilative formation of the blood. Syphilis, lepra, eczema, gout, and many more, seem thus to be perpetuated, in some form or other, and in ever-varying quantity; whether it manifests externally or not, the material they depend on is still in the blood; because the blood constantly makes it afresh out of the materials that are added to it, let those materials be almost what they may. The tissues once affected may (and often do) in these cases recover; they may have gained their right or perfect composition; but the blood, by assimilation, still retains its taint, though it may have in it not one of the particles on which the taint first passed; and hence, after many years of seeming health, the disease may break out again from the blood, and affect a part which was never before diseased. And this appears to be the natural course of these diseases, unless the morbid material be (as we may suppose) decomposed by some specific; or be excreted in the gradual tendency of the blood (like the tissues) to regain a normal state; or, finally, be, if I may so speak, starved by the abstraction from the food of all such things as it can possibly be made from.

"In all these things, as in the phenomena of symmetrical disease, we have proofs of the surpassing precision of the formative process, a precision so exact that, as we may say, a mark once made upon a particle of blood, or tissue, is not for years effaced from its successors. And this seems to be a truth of widest application; and I can hardly doubt that herein is the solution

of what has been made a hindrance to the reception of the whole truth concerning the connection of an immaterial mind with the brain. When the brain is said to be essential, as the organ or instrument of the mind in its relation with the external world, not only to the perception of sensations, but to the subsequent intellectual acts, and especially to the memory of things which have been the objects of sense,—it is asked, how can the brain be the organ of memory when you suppose its substance to be ever changing? or, how is it that your assumed nutritive change of all the particles of the brain is not as destructive of all memory and knowledge of sensuous things as the sudden destruction by some great injury is? The answer is,—because of the exactness of assimilation accomplished in the formative process: the effect once produced by an impression upon the brain, whether in perception or in intellectual act, is fixed and there retained; because the part, be it what it may, which has been thereby changed, is exactly represented in the part which, in the course of nutrition, succeeds to it. Thus, in the recollection of sensuous things, the mind refers to a brain in which are retained the effects, or rather the likenesses of changes that past impressions and intellectual acts had made. As, in some way passing far our knowledge, the mind perceived, and took cognizance of, the change made by the first impression of an object acting through the sense-organs on the brain, so afterwards it perceives and recognizes the likeness of that change in the parts inserted in the process of nutrition.”¹

How fraught with interest of the most sublime and exalted character, to the metaphysical philosopher, physician, and theologian, is the theory of the indestructible character of all mental impressions?

In the present imperfect state of our knowledge of the intimate character, functions, and composition of nerve-matter, admitted ignorance of the nature of the *vis nervosa*, limited knowledge of the laws governing the operations of thought, as connected with and dependent upon recondite alterations in the vesicular neurine of the brain, it would be useless to speculate as to the cause of the psychical phenomena to which I am about to refer. Much light may yet be thrown upon this important and intricate subject, as the result of a closer study of mental dynamics and chemico-cerebral pathology. Morbid mental phenomena, incomprehensible to the physiologist, and inscrutable to the pathologist, may be intimately dependent upon minute changes (out of the range of the microscope), in the organic chemical constitution of brain-matter affecting not only the quantity and quality, but distribution of the nerve and psychical

¹ “Lectures on Surgical Pathology.” By J. Paget, Esq., F.R.S. Vol. i, p. 52.

force, not, in the existing state of our knowledge of physiological and dynamical science, susceptible of demonstration.¹

A vast and unexplored region of scientific inquiry is open to the zealous philosopher who investigates in his laboratory the subject of chemico-cerebral pathology. Much untrodden ground exists in association with this deeply interesting and neglected subject. Any attempt to unravel, by the aid of chemical science, psychical and nervous phenomena so abstruse, may prove for a time unproductive of any practical results; nevertheless, great advantages would accrue from such a course of philosophical inquiry. Lord Bacon, when referring to the persevering efforts of the ancient alchemists to discover the philosopher's stone, remarks, that although they did not succeed in obtaining the immediate object of their search, much good resulted from their investigations. They did not, it is true, succeed in discovering the philosopher's stone, but they accomplished by their labors

¹ Much has been said by phrenological authorities, as well as physiological writers, disposed to favor, to some extent, the theory of Gall and Spurzheim, as to the relation between the *volume* of the brain and the *degree* of psychical power manifested. A few of the opponents of phrenology have rather overstepped the bounds of prudence by attempting, in their mistaken zeal to establish as a first principle, that there is no clearly established *organic* connection between the brain and mind, that as far as the intellect is concerned we could have done as well without as with a brain!

"Quis furor iste novus; quo nunc, quo tenditis? inquam
Heu miseri cives!"

I am astonished to find an acute and profound thinker like the late Sir W. Hamilton countenancing this extreme view of an important dynamical and physiological question. He observes: "There is no good ground to suppose that the mind is situate solely in the brain, or exclusively in any part of the body. On the contrary, the supposition that it is really present wherever we are conscious that it acts,—in a word, the Peripatetic aphorism, the soul is all in the whole and all in every part,—is more philosophical, and, consequently, more probable than any other opinion. It has not been always noticed, even by those who deem themselves the chosen champions of the immateriality of mind, that we materialize mind when we attribute to it the relation of matter. Thus, we cannot attribute a local seat to the soul, without clothing it with the properties of extension and place, and those who suppose this seat to be but a point only aggravate the difficulty. Admitting the spirituality of mind, all that we know of the relation of soul and body is, that the former is connected with the latter in a way of which we are wholly ignorant; and that it holds relations, different both in degree and kind, with different parts of the organism. We have no right, however, to say that it is limited to any one part of the organism; for even if we admit that the nervous system is the part to which it is proximately united, still the nervous system is itself universally ramified throughout the body; and we have no more right to deny that the mind feels at the finger points, as consciousness assures us, than to assert that it thinks exclusively in the brain. The sum of our knowledge of the connection of mind and body is, therefore, this,—that the mental modifications are dependent on certain corporeal conditions; but of the nature of these conditions we know nothing. For example, we know, by experience, that the mind perceives only through organs of sense, and that, through these different organs, it perceives in a different manner. But whether the senses be instruments, whether they be media, or whether they be only partial outlets to the mind incarcerated in the body—on all this we can only theorize and conjecture."—*Lectures on Metaphysics*, vol. ii, p. 127.

what might be considered almost tantamount to it in value. By their persevering attempts to find the hidden treasure, they turned up and pulverized the soil, to use the Baconian image, thus rendering it better fitted for the purposes of vegetation.

There are *three* recognized *latent* mental impressions.¹ 1. Where the greater part of our spiritual treasures lies beyond the sphere of consciousness, and hidden in the obscure recesses of the mind. 2. When the mind contains certain systems of knowledge, or certain habits of action which it is wholly unconscious of possessing in its ordinary state, but which are revealed to consciousness in certain extraordinary exaltations of its powers. 3. Consists in ordinary mental modifications, *i. e.*, mental activities of which we are unconscious, but which manifest existence by effects of which we are conscious. This last appears a somewhat ambiguous proposition, for, as Sir W. Hamilton asks, "How can we know that to exist which lies beyond the one condition of all knowledge, consciousness? How can knowledge arise out of ignorance, consciousness out of unconsciousness, the cognizable out of the incognizable? *i. e.*, how can one opposite proceed out of another?" "There are many things," says Sir W. Hamilton, "which we neither know nor can know in themselves,—that is, in their direct and immediate relation to our faculties of knowledge, but which manifest themselves through the medium of their effects. Consciousness cannot exist independently of some peculiar modification of the mind; we are only conscious as we are conscious of a determinate state. To be conscious, we must be conscious of some particular perception, remembrance, imagination, or feeling. We have no general consciousness. As consciousness supposes a special mental modification as its object, it may be remembered that this modification or state supposes a change—a transition from some other state or modification. But as the modification must be present before we have a consciousness of the modification, it is evident that we can have no consciousness of its rise or awakening, for its rise and awakening is also the rise or awakening of consciousness." Sir W. Hamilton cites the following illustration of such subtle mental phenomena. "When we look," he observes, "at a distant forest, we perceive a certain expanse of green. Of this as an affection of our organism, we are clearly and distinctly conscious. The expanse of which we are conscious, is evidently made up of parts of which we are not conscious. No leaf, perhaps no tree, may be separately visible. But the greenness of the forest is made up of the greenness of the leaves; that is, the total impression of which we are conscious is made up of an infinitude of which we are not conscious. When we hear the distant murmur of the sea, what are," says

¹ "Lectures on Metaphysics." Sir W. Hamilton. Vol. i, p. 348.

Sir W. Hamilton, "the constituents of the total perception of which we are conscious? This murmur is a sum made up of parts, and the sum would be zero if the parts did not count as something."¹

The theory of the persistent and indestructible character of psychical impressions is countenanced (I will not say established) by phenomena observed during various abnormal mental and disordered cerebral conditions. I refer,

1. *To the state of the intellect as manifested in certain forms of asphyxia, caused by drowning and hanging.*
2. *To the condition of the mind as exhibited previously to death.*
3. *To morbid mental phenomena observed to result from injuries inflicted upon the brain, or to follow particular types of encephalic disease.*

It has occurred that persons in the act of drowning (during

¹ Latent *psychical* are certainly not more singular and inexplicable than latent *physical* phenomena. The subjoined interesting facts relative to *light* illustrate the matter in question: "M. Niepce de Saint-Victor has been pursuing with much diligence his investigations into the influence of solar light on organic and inorganic bodies. An extensive series of experiments has been communicated by M. Chevreul to the Académie des Sciences. Many of these experiments were merely confirmatory of his former results, or tended to show that the property of absorbing the solar rays and giving them out again in darkness, was common to a very large number of dissimilar bodies. It will be remembered by many of our readers, that M. Niepce, in a former communication, stated that a tube of paper or metal, white on the inside, being exposed directly opposite the sun for an hour, absorbed a large quantity of light, which could, by closing the end of the tube, be preserved and employed at some future time in producing a photographic copy of a picture on tissue paper upon a piece of chemically prepared paper placed to receive it; that, indeed, the solar radiations could be bottled up for a future day. M. Niepce has since proved that if a cylinder of white cardboard, which has been exposed to sunshine, be carefully closed up in a tin case, 'it is active *six* months after its insolation,' and if there is placed at the end of the tube a transparent print, and then a piece of photographic paper, the radiations from the inside of the tube will act precisely as if the arrangement had been exposed to the solar rays. After these absorbed radiations have once effected the decomposition of any of the salts of gold or silver they are powerless; that is, they are expended in producing this change. M. Niepce has been carrying his investigations yet farther, and he has approached the confines of that territory between physics and physiology which has hitherto been but a bewildering problem. Earth—agricultural soil—has been taken from a considerable depth and spread upon a plate in darkness, a piece of paper covered with chloride of silver has been placed above it, and no effect has been produced. The same soil has been exposed to sunshine, one-half of it being covered by an opaque screen; it has then been taken into a dark room, and a piece of similar photographic paper placed as in the former experiment. All that part of the paper over the soil which had been exposed was darkened, but that portion which had been covered produced no effect. Here we have evidence of the absorption of the solar rays by the surface soil, and of the continuation in obscurity of that action which has been commenced under the influence of sunshine. The researches of M. Niepce de Saint-Victor confirm in a remarkable manner the views entertained by his uncle, M. Niéphoré Niepce, who in December, 1829, wrote thus: 'Light, in its state of composition and decomposition, acts chemically upon bodies. It is absorbed, it combines with them, and communicates to them new properties.' We shall anxiously wait the extension of these researches upon vital organisms, in the direction indicated by M. Chevreul."—*Athenæum*, January 8, 1859.

the asphyxia caused by the circulation of venous instead of arterial blood in the brain, consequent upon the suspension of respiration) have had presented to their minds, whilst in the act of death, a series of striking tableaux of the most minute and remarkable occurrences of their past lives. Events associated with the period of childhood have been, under these circumstances, recalled to the mind, and presented to it like so many exquisitely executed photographic portraits. These phenomena have occurred not exclusively during the act of drowning, and at the moment of dissolution, but in analogous conditions of morbid and asphyxiated brain.¹

A gentleman, during an attack of acute mental depression, hung himself. A short period only elapsed before he was cut down. He was subsequently brought to me for advice, and placed for a time under my medical supervision. He ultimately recovered. He often related to me the strange mental visions that floated in his mind during the few minutes or (in all probability) seconds he continued suspended, and temporarily deprived of consciousness. They were of the most pleasing character. The scenes of his early life were in their minutest particular revived. He was taken to the cottage in which he was born, interchanged tokens of affection with his beloved parents, gambolled once more with the companions of his childhood on the village green, and again

"Whispered the lover's tale,
Beneath the milk-white thorn, that scents the evening gale."

Incidents connected with the school in which he received his early instruction were reproduced to his mind. He once again renewed acquaintance, and shook hands with the loved and dearly cherished companions of his boyhood. The remembrance of faces (known when a child) that had been (as he supposed) entirely obliterated from his memory, was restored to his recollection in a most remarkably truthful and vivid manner. During that critical second of time (when it may be reasonably presumed he was struggling with death), every trifling and minute circumstance connected with his past life was presented to his mind like so many charming pictorial sketches and paintings.²

¹ Müller says: "We know that every idea is a permanent, immutable impression in the brain, which may at any moment present itself anew, if the mind be directed to it—if the 'attention' be turned to it—and that it is merely the impossibility of the attention being occupied by many objects simultaneously that causes each to be forgotten. All these latent ideas must be regarded as impressions on the brain which cannot be effaced. Lesions of the brain may annul a part or all of these ideas."

² A person was hung, but cut down on the arrival of a reprieve. Upon being asked "what his sensations were whilst hanging?" he replied, that "the preparations for his execution were dreadful and horrible beyond all expression, but that upon being dropped, he instantly found himself *amid fields and rivers of blood*, which gradually acquired a greenish tinge. Imagining that if he could

"I was once told, by a near relative, that having in her childhood fallen into a river, and being on the very verge of death, but for the critical assistance which reached her, she saw in a moment her whole life, in its minutest incidents, reflected before her, as in a mirror."

How often the mind, during the last struggle, is busily occupied in the contemplation of pastoral imagery and pleasant early remembrances associated with the innocent recreations and unmatched beauties of country life. All the unsophisticated aspirations and fond reminiscences of the youthful fancy appear, occasionally, at this awful crisis, to gush back to the heart in their original beauty, freshness, and purity.

"A young man," says Dr. Symonds, "who had been but little conversant with any but rural scenery, discoursed most eloquently, a short time before his death, of sylvan glen and bosky dell, purling streams and happy valleys, 'babbling of green fields,' as if his spirit had been always luxuriating itself in the gardens of Elysium." Shakspeare alludes to this phenomenon in his account of the death of Falstaff, in the play of Henry V.

A gentleman fell accidentally into the water, and was nearly drowned. After being rescued, he continued in a state of apparent death for nearly twenty minutes. On his restoration to consciousness, he thus described his sensations whilst in the act of drowning: "They were the most delightful and ecstatic I have ever experienced. I was transported to a perfect Paradise, and witnessed scenes that my imagination never had, in its most active condition, depicted to my mind. I wandered in company with angelic spirits through the most lovely citron and orange groves,

'Roseate bowers,
'Celestial palms, and ever-blooming flowers,'

basking in an atmosphere redolent of the most delicious perfumes. I heard the most exquisite music proceeding from melodious voices and well-tuned instruments. Whilst in this world of fancy my mind had recalled to consciousness the scenes and associations of my early life, and the memory of the companions of my boyhood. All the knowledge I had acquired during a long life recurred to my mind. Favorite passages from Horace,

reach a certain spot, he should be easy, he seemed to himself to struggle forcibly to attain it, and then consciousness and all feeling was completely suspended."

"I remember to have heard of a certain gentleman that would needs make trial, in curiosity, what men did feel that were hanged; so he fastened the cord about his neck, raising himself upon a stool, and then letting himself fall, thinking it should be in his power to recover the stool at his pleasure, which he failed in, but was helped by a friend then present. He was asked afterwards what he felt; he said he felt no pain, but first he thought he saw before his eyes a great fire, and burning; then he thought he saw all black and dark; lastly, it turned to a pale blue, or sea-water green; which color is also often seen by them which fall into swoonings."—*History of Life and Death*, by Lord Bacon.

¹ "Confessions of an English Opium Eater," by De Quincey.

Virgil, and Cicero, were revived, and pieces of poetry I had been fond of repeating when a boy, came fresh to my recollection."

The delirium that occasionally accompanies the act of dying, is often marked by a singular reference to the minute circumstances of the past life; and aged persons have been heard, like Falstaff, not only to "babble about green fields," but in imagination to converse with and of the companions of their youth, and refer to particular events that had occurred in their early childhood. An elderly lady, whilst in a state of delirium immediately preceding death, addressed those about her on the subject of marriage, and requested them to arrange her bridal dress, and gave other instructions respecting an event that had occurred, under unusually peculiar and romantic circumstances, nearly *fifty* years previously.

A lady, who died of obscure visceral disease, became delirious three hours before death. She then began to talk in what appeared to those about her to be the "unknown tongue." No

¹ The late Professor Clark, of Cambridge, thus described his state of mind when in the act of being drowned: "After being immersed in the water," he says, "I saw my danger, but thought the mare would swim, and I knew I could ride when we were overwhelmed. It appeared to me that I had gone to the bottom with my eyes open. At first I thought I saw the bottom clearly, and then felt neither apprehension nor pain; on the contrary, I felt as if I had been in the most delightful situation; my mind was tranquil and uncommonly happy. I felt as if in Paradise, and yet I do not recollect that I saw any person; the impression of happiness seemed not to be derived from anything around me, but from the state of my mind. And yet I had a general apprehension of pleasing objects; and I cannot recollect that anything appeared defined, nor did my eye take in any object, only I had a general impression of a green color, as of fields or gardens. But my happiness did not appear to arise from these, but appeared to consist merely in the tranquil—indescribably tranquil state of mind. By-and-by I seemed to awake, as out of slumber, and felt pain and difficulty of breathing; and now I found I had been carried by a strong wave, and left in very shallow water on the shore, and the pain I felt was occasioned by the air once more inflating my lungs and producing respiration. How long I had been under water I cannot tell; it may, however, be guessed at by the circumstance that when restored to the power of reflection, I looked at the mare, and saw her walking leisurely down shore towards home, then about half a mile distant from the place where we were submerged."

Sir Francis Beaufort, in a letter published in the "Autobiography of Sir John Barrow," gives an account of his sensations when in the act of being drowned. He says, "Every incident of his former life seemed to glance across his recollection in a retrograde succession, not in mere outline, but the picture being filled with every minute and collateral feature," forming "a kind of panoramic picture of his entire existence, each act of it accompanied by a sense of right and wrong."

The Bishop of Oxford related some years ago in a sermon which he preached in St. James's Church, Piccadilly, the following incident: An acquaintance of his Lordship's, a man of remarkably clear head, was crossing a railway in the country when an express train at full speed appeared closely approaching him. He had just time to throw himself down in the centre of the road between the two lines of rails, and as the vast train passed over him the sentiment of impending danger to his very existence brought vividly into his recollection every incident of his former life in such an array as that which is suggested by the promised opening of "the great book at the last great day."

one understood a word she uttered. It was eventually surmised that she was conversing in German, a language she had acquired in early life, but which she had apparently forgotten. A native of that country, who was at the time on a visit at a friend's house, was sent for, and conversed with the patient in German. The relations of the lady assured the medical gentlemen in attendance, who were much struck by the singular phenomenon, that she had not spoken the foreign language since she was *ten* years of age! Five years previously to her fatal illness, she accompanied some friends to Frankfort, but whilst there never attempted, although frequently urged, to converse in the language of the country. It was then supposed that all the knowledge she had acquired of German when a child had been effaced from her mind.

Dr. Rush alludes to a patient subject to attacks of recurrent insanity, whose paroxysms were always indicated by her conversing in a kind of Italian *patois*. As the disease advanced, and had reached its culminating point, the lady could only talk in *French*; at the decline of her illness she spoke only *German*; and during the stage of convalescence she addressed those about her in her *native tongue*. This lady, when quite well, rarely spoke any but her own language; and if she attempted to do otherwise, always did so with extreme diffidence and difficulty. During her attack of insanity she spoke with great fluency, never, apparently, being at a loss for words to convey her ideas. It is said that, with the exception of the Italian, the other languages, German and French, were singularly accurate.

"A gentleman, well known both to the learned and political world, who did me (says Sir W. Hamilton) the honor to correspond with me upon the subject of my first volume of *Metaphysics*, says, 'that about six-and-twenty years ago, when I was in France, I had an intimacy in the family of the late Maréchal de Montmorency de Laval. His son, the Comte de Laval, was married to Mademoiselle de Maupeaux, the daughter of a lieutenant-general of that name, and the niece of the late chancellor. This gentleman was killed at the battle of Hastenbeck; his widow survived him some years, but is since dead.

"The following fact comes from her own mouth. She has told it me repeatedly. She was a woman of perfect veracity, and very good sense. She appealed to her servants and family for the truth; nor did she, indeed, seem to be sensible that the matter was so extraordinary as it appeared to me. I wrote it down at the time, and I have the memorandum amongst my papers.

"The Comtesse de Laval had been observed by servants, who sat up with her on account of some indisposition, to talk in her sleep a language that none of them understood; nor were

they sure, or, indeed, herself able to guess, upon the sounds being repeated to her, whether it was or was not gibberish.

"Upon her lying-in of one of her children, she was attended by a nurse who was of the province of Brittany, and who immediately knew the meaning of what she said, it being in the idiom of the natives of that country; but she herself, when awake, did not understand a single syllable of what she had uttered in her sleep upon its being retold to her.

"She was born in that province, and had been nursed in a family where nothing but that language was spoken, so that, in her first infancy, she had known it and no other; but, when she returned to her parents, she had no opportunity of keeping up the use of it; and, as I have before said, she did not understand a word of Breton when awake, though she spoke it in her sleep.

"I need not say that the Comtesse de Laval never said or imagined that she used any words of the Breton idiom more than were necessary to express those ideas that are within the compass of a child's knowledge of objects, &c.'"¹

A gentleman was attacked by hemiplegia at an advanced age. He passed, a few days before death, into a state of low, rambling delirium. He then spoke only in French, a language he had not been known to speak for *thirty* years before. "This continued," says Sir H. Holland, "until utterance ceased altogether to be intelligible."²

The following circumstance occurred in a Roman Catholic town in Germany, a year or two before Mr. Coleridge arrived at Gottingen. It was at the time a frequent subject of conversation. "A young woman, of four or five and twenty, who could neither read nor write, was seized with a nervous fever, during which, according to the asseverations of all the priests and monks of the neighborhood, she became possessed, as it appeared, by a very learned devil. She continued incessantly talking Latin, Greek, and Hebrew, in very pompous terms, and with the most distinct enunciation. This possession was rendered more probable by the known fact that she was or had been a heretic. Voltaire humorously advises the devil to decline all acquaintance with medical men, and it would have been more to his reputation if he had taken this advice in the present instance. The

¹ "Ancient Metaphysics," by Lord Monboddo.

² "Mental Pathology."

"It is in vain," says Dr. Carpenter, "to speculate as to the nature of the change by which sensory impressions are thus registered." He, however, considers that they are in some way dependent upon the *nutrition* of the brain. In cases like those previously cited, there can be no doubt, he says, "that some alteration, either in the circulation of the blood or in the quality of the fluid, was the cause of changes which, operating in the substance of the sensorium, reproduced the former sensations, just as a disturbance of the circulation in the retina occasions the sensation of flashes of light or other visual phenomena."—*Principles of Human Physiology*, p. 358.

case had attracted the particular attention of a young physician, and by his statement many eminent physiologists and psychologists visited the town, and cross-examined the case on the spot. Sheets full of her ravings were taken down from her own mouth, and were found to consist of sentences coherent and intelligible each for itself, but with little or no connection with each other. Of the Hebrew, a small portion of the whole could be traced to the Bible; the remainder seemed to be the rabbinical dialect. All trick or conspiracy was out of the question. Not only had the young woman ever been a harmless, simple creature, but she evidently was laboring under a nervous fever. In the town in which she had been resident for many years as a servant in different families, no solution presented itself. The young physician, however, determined to trace her past life from step to step, for the patient herself was incapable of returning a rational answer. He at length succeeded in discovering the place where her parents had lived, travelled thither, found them dead; but, an uncle surviving, he learned from him that the patient had been charitably taken by an old Protestant pastor at nine years of age, and had remained with him some years,—even till the old man's death. Of this pastor the uncle knew nothing, but that he was a very good man. With great difficulty, and after much search, our young medical philosopher discovered a niece of the pastor's, who had lived with him as his housekeeper, and had inherited his effects. She remembered the girl; related that her venerable uncle had been too indulgent, and could not bear to hear the girl scolded; that she was willing to have kept her, but that after her patron's death the girl herself refused to stay. Anxious inquiries were made concerning the pastor's habits, and the solution of the phenomenon was soon obtained. It appeared that it was the old man's custom for years to walk up and down a passage of his house into which the kitchen door opened, and to read to himself with a loud voice out of his favorite books. A considerable number of these were still in the niece's possession. The pastor was a learned man, and a great Hebraic scholar. Among the books were found a collection of rabbinical writings, together with several of the Greek and Latin authors, and the physician succeeded in identifying so many passages with those taken down at the young woman's bedside, that no doubt could remain in any rational mind concerning the true origin of the impressions made on her nervous system."

Analogous phenomena are observable in some forms of somnambulism as well as of catalepsy. Sir W. Hamilton quotes a singular illustration from a German book by Abel:¹ "A young man had a cataleptic attack, in consequence of which a singular

¹ "A Collection of Remarkable Phenomena from Human Life."

change was effected in his mental constitution. Some six minutes after falling asleep, he began to speak distinctly, and almost always of the same objects and concatenated events, so that he carried on from night to night the same history, or rather continued to play the same part. On awakening, he had no reminiscence whatever of his dreaming thoughts, a circumstance, by the way, which distinguishes this as rather a case of somnambulism than of common dreaming. Be this, however, as it may, he played a double part in his existence. By day he was the poor apprentice of a merchant; by night he was a married man, the father of a family, a senator, and in affluent circumstances. If, during his vision, anything were said in regard to his waking state, he declared it unreal and a dream."

But, reverting more particularly to the phenomena of memory, I would ask, how are we to explain physiologically the *modus operandi* of attention in fixing certain impressions on the mind. Is the fact referrible to a mechanical or psychical law?

It is deemed of importance that a certain idea or aggregation of ideas should, to use colloquial phrases, be permanently impressed, fixed, or stamped upon the mind; in other words, be susceptible, by an effort of the will, of being remembered. In ordinary understandings, unless the attention be continuously directed and concentrated upon the subject under consideration, the impression made upon the brain, the material recipient of the mental image, is faint and evanescent. If it be necessary to commit any piece of prose or poetry to memory, we repeat it, without intermission, until we are conscious that a durable effect is made upon the mind. Such continuity and concentration of the attention satisfactorily accounts for the tenacity of certain conceptions, healthy as well as morbid, in which the mind has taken a deep and abiding interest, and explains the fixed character of a particular type of delusive ideas, which implicate in their operations the emotions, passions, imagination, as well as reasoning and reflecting faculties.

A circumstance greatly interests and involves the feelings. A loved object dies in a particular room, or is accidentally deprived of life in a certain locality. The attention of the unhappy survivor is painfully alive and vividly concentrated upon all the physical, moral, and emotional associations connected with the severe loss sustained, and an impression is thus made upon the memory, which is rarely, if ever, effaced.

Again, the accuracy of the memory is greatly dependent upon the laws regulating the association of ideas.¹ This faculty is

¹ The faculty of memory, reproduction, or, to use Sir W. Hamilton's phrase, "resuscitation," is considered by metaphysicians to be regulated by the laws which govern the general association of our ideas. Aristotle, who flourished more than two thousand years ago, has left behind him a masterly philosophical analysis of these laws. Thoughts, he maintains, which have once coexisted in

noticed in various conditions of manifestation or states of development, according to educational training, and original and connate vigor of mind. In a few understandings it is observed to be altogether absent; in others it operates sluggishly, and in some it is in a most painfully *morbid* and *sensitive* state of activity. The most trifling and insignificant allusion, the faintest reference to a particular subject, in a certain type of healthy as well as of disordered mind, recalls immediately and vividly to the recollection a complicated chain of past conceptions,—

"Each stamps its image as the other flies,
Awake but one, and lo, what myriads rise!"¹

A look, a word carelessly and thoughtlessly spoken; the sight of some trivial object, perhaps, token of affection; the melancholy wail of the wind; murmur of the ocean's dash upon the beach; sound of distant village bells floating upon the evening breeze; the strains of a plaintive melody, associated with the sad reminiscences of the past, "strike the electric chain," which so mysteriously encircles and binds the mind, suggesting to it a long forgotten succession of agonizing, burning, and, it may be, maddening thoughts.

A lady, at some distance from town, was in the last stage of an incurable disorder. A short time before her death she requested that her youngest child, a girl about four years of age, might be brought to visit her. This was accordingly complied with. The child remained with her about three days. Thirty years afterwards this young lady had occasion to go to the same house. Of her visit when a child she retained no trace of recollection, nor was the name of the village ever known to her. When she arrived at the house, she had no memory of its exterior; but on entering the room where her mother had been ill

the mind are afterwards associated, and never can, except by disease, be disassociated. This is what is termed the law of the "disintegration." In what way, asks Aristotle, does the presence of one thought determine and produce another? All our thoughts are said to have a well-defined relation to each other. The laws governing the association of ideas Aristotle reduces to four, viz., Contiguity in time and space, Resemblance, and Contrariety. "It has been established," says Sir W. Hamilton, "that thoughts are associated; that is, are able to excite each other. 1, if coexistent, or immediately successive in time; 2, if their objects are conterminous or adjoining in space; 3, if they hold the dependence to each other as cause and effect, or of mean and end, or of whole or part; 4, if they stand in a relation either of contrast or of similarity; 5, if they are the operations of the same powers, or of different powers conversant about the same object; if their objects are the sign and the signified; or, 7, even if their objects are accidentally denoted by the same sound."—"Περὶ Μνήμης καὶ Ἀναμνήσεως," by Aristotle.

¹ Lord Kames refers to this fact, and ascribes this mental condition to a "bluntness of the discerning faculty." He says, "A person who cannot accurately distinguish between a slight connection and one that is more intimate is equally affected by each; such a person must necessarily have a great flow of ideas, because they are introduced by any relation indifferently; and the slighter relations being without number, furnish ideas without end."

and died, her eye anxiously traversed the apartment, and she said, "I have been here before; the prospect from this window is quite familiar to me, and I remember that in this part of the room there was a bed, and a sick lady who kissed me and wept." On minute inquiry, none of these circumstances had ever occurred during the previous thirty years, to her recollection, and in all probability they never would have been revived, had she not revisited the locality.

Are the ideas conveyed to the mind productive at the time of their reception of a molecular change in the physical tissue of the brain, and are the impressions made on the material instrument of thought subsequently, by an effort of the will, revived and made objects of consciousness, by the application of a specific kind and degree of stimulus, physical, mental, objective or subjective, applied to the special cerebral registering ganglia upon which the mental pictures are supposed to be impinged or traced?

Dr. Draper has recorded some ingenious experiments with reference to impressions made upon *material* substances cognizable to sense. Do they throw any light upon the *physical* or *psychical* phenomena of memory?¹

"If, on a cold, polished piece of metal, any object, as a wafer, is laid, and the metal then be breathed upon, and, when the moisture has had time to disappear, the wafer be thrown off, though now upon the polished surface the most critical inspection can discover no trace of any form, if we breathe upon it, a spectral figure of the wafer comes into view, and this may be repeated again and again. Nay, even more; if the polished metal be carefully put aside where nothing can deteriorate its surface, and be so kept for many months, even for a year, on breathing again upon it the shadowy form emerges; or if a sheet of paper, on which a key or other object is laid, be carried for a few moments into the sunshine, and then instantaneously viewed in the dark, the key being simultaneously removed, a fading spectre of the key on the paper will be seen, and if the paper be put away where nothing can disturb it, and so kept for many months, at the end thereof, if it be carried into a dark place and laid on a piece of hot metal, the spectre of the key will come forth. In the cases of bodies more highly phosphorescent than paper, the spectres of many different objects which may have been in succession laid originally thereupon will, on warming, emerge in their proper order. These illustrations show how trivial are the physical impressions which may be thus registered and preserved. A shadow is said never to fall upon a wall without leaving thereupon its permanent trace, a

¹ "Human Physiology, Statical and Dynamical." By John W. Draper, M.D., p. 288. New York, 1856.

trace which might be made visible by resorting to proper processes. All kinds of photographic drawing are, in their degree, examples of this kind. Of the moral consequences of these phenomena it is not my object here to speak. The world would be none the worse if every secret action might thus be made plain. But if on such inorganic surfaces impressions may in this way be preserved, how much more likely is it that the same thing occurs in the purposely constituted ganglion! Not that there is any necessary coincidence between an external form and its ganglionic impression, any more than there is between the letters of a message delivered in a telegraphic office and the signals which the telegraph gives to the distant station, yet these signals are easily retranslated into the original words; no more than there is between the letters of a printed page and the acts or scenes they may chance to describe, but those letters call up with clearness in the mind of the reader the events and scenes. Indeed, the quickness with which the mind interprets such traces or impressions in its registering ganglia is illustrated by the rapidity with which we gather the sense it contains, or as a skilful accountant runs his eye over a long column of figures, and seems to come by intuition at once to the correct sum. The capability which we thus possess of determining a final perception or judgment of results, without dwelling on the intermediate traces or steps, is also illustrated by our appreciation of music, without concentrating our thoughts on the time and intensities of vibration or interferences of the notes, though these mathematical relations are at the very bottom of the harmony; and conspicuously does the Supreme Intelligence, God, reach with unerring truth to every final result without any necessary concern in the intermediate steps.

"From the preceding considerations, we may infer that there is a necessary limitation of the amount of impressions capable of being registered in the organism, and, therefore, in this regard, all human knowledge is finite. Yet its term is much farther off than might at first sight appear. A library of a given size may only be able to contain a given number of books upon its shelves, but the amount of information it is capable of containing may be made to vary with the condensation and perspicuity of the books."

In many cases of want of sequence in the ideas, or defective continuity of thought, the cerebral nerve-channels, considered to be the media for the transmission of impressions to and from the brain, are either impervious to their free passage, or there exists a loss of *efferent* conducting power in the central nerve-fibres, arising (most probably) from some subtle and as yet unexplained *mal-nutrition*, morbid changes in the molecular portion of their tissue, abnormal condition of what is termed the *polarity* of the nerve-force, or alteration in the *chemical* constitution

of brain-matter not yet discovered in the laboratory, and at present inexplicable to the physiologist and pathologist.

Comparing the aggregation of gray matter on the hemispherical surface of the brain to a galvanic battery placed at the extremity of, or in connection with, a number of *electric* wires (the white or medullary cerebral matter), we can easily understand, if any of these should become deranged, and not be in a healthy condition, or the *battery* (the brain) itself be out of order, that the ideas cannot be freely transmitted (in consequence of a breach of continuity in the channels of communication, conducting, or *efferent* nerve-tubes) in obedience to the mandates of volition, originating in the primary *dynamical* centre of the *cineritious* portion of the cerebral mass, or that the impressions made by the feeble (*disordered?*) efforts of the mind upon the motor and sensor powers may be faint, confused, or altogether unintelligible.¹

Can we explain by any other hypothesis the singular anomalies in the operations of the mind to which I am about to refer?

A man loses all knowledge of a language acquired in early youth, in consequence of a severe blow upon the head, the effect of a serious derangement of the cerebral circulation, alteration

¹ An attempt has been made by carefully executed experiments to estimate the rapidity with which the electric current passes along the nerve-tubes. M. Helmholtz has, by means of an ingenious and delicately constructed galvanic apparatus, ascertained that in a nerve of 50 to 60 millimetres length, the time required for the transmission of nerve-force was from 0.0014 to 0.0020 of a second!—*Comptes Rendus*, vol. xxx, 1850. Article "*Sur la Vitesse de Propagation de l'Agent dans les Nerfs Rachidiens*."

"If mental action be electric, the proverbial quickness of thought—that is, the quickness of the transmission of sensation and will—may be presumed to have been brought to an exact measurement. The speed of light has long been known to be about 192,000 miles per second, and the experiments of Wheatstone have shown that the electric agent travels (if I may so speak) at the same rate, thus showing a likelihood that one law rules the movements of all the 'imponderable bodies.' Mental action may accordingly be presumed to have a rapidity equal to 192,000 miles in a second, a rate far beyond what is necessary to make the design and execution of any of our ordinary muscular movements apparently identical in point of time, which they are."—*The Vestiges of the Natural History of Creation*, p. 342.

"The method of transforming the valuation of time into space by the rapid rotation of a cylinder rotating 1000 times in a second, proposed by M. Fizeau, has been applied by M. Helmholtz to the measurement of the rapidity of nervous impulse. In this way it has been found by experiments made with the utmost care—1. That sensations are transmitted to the brain with a rapidity of about 180 feet per second, or at one-fifth the rate of sound, and this is nearly the same in all individuals. 2. The brain requires *one-tenth of a second* to transmit its orders to the nerves which preside over voluntary motion; but this amount varies much in different individuals, and in the same individual at different times, according to the disposition or the condition at the time, and is more regular the more sustained the attention. 3. The time required to transmit an order to the muscles by the motor nerves is nearly the same as that required by the nerves of sensation to pass a sensation; moreover, it passes nearly one hundredth of a second before the muscles are put in motion. 4. The whole requires one and a quarter of two-tenths of a second; consequently when we speak of an active ardent mind, or of one that is slow, cold, or apathetic, it is not a mere figure of rhetoric.—M. Ue, *Revue Suisse*.

in the molecular structure of the brain associated with an attack of fever, or the effect of paralysis, or apoplexy. He recovers from illness, but with an entire forgetfulness of a language with which he was previously familiar. He is advised, when restored to health, to re-learn it. He commences with the grammar, and makes an attempt to acquire the rudiments of the lost tongue. Whilst so doing, he painfully realizes the mortifying fact that all recollection of what he had formerly so well known and highly valued is entirely obliterated from his memory. He endeavors to translate some elementary classical work, and during a determined effort to resuscitate his dormant and, to all appearance, lost ideas, and revive former impressions by attempting to construe a difficult Latin sentence, he is conscious of a physical change taking place in the brain :

"Quick as Ithuriel's spear,"

all his critical knowledge of the apparently forgotten language rushes back to his mind! This illustration is *not* a hypothetical one. The following is an analogous case :

Rev. J. E—, a clergyman of rare talent and energy, of sound education, while riding through his mountainous parish, was thrown violently from his carriage, and received a violent concussion of the brain. For several days he remained utterly unconscious, and at length when restored, his intellect was observed to be in a state like that of a naturally intelligent child, or like that of Caspar Hauser, after his long sequestration. The good man again, but now in middle life, commenced his English and classical studies under tutors, and was progressing very satisfactorily, when, after several months' successful study, the rich storehouses of memory were gradually unlocked, so that in a few weeks his mind resumed all its wonted vigor, and its former wealth and polish of culture. For several years he has continued his labors as a pastor, and has suffered no symptom of cerebral disturbance. The first evidence of the restoration of this gentleman's memory was experienced whilst attempting the mastery of an abstruse Greek author, an intellectual effort well adapted to test the penetrability of that veil that so long had excluded from the mind the light and riches of its former hard-earned possessions.

A gentleman, about thirty years of age, of learning and acquirements, at the termination of a severe illness, was found to have lost the recollection of everything, even the names of the most common objects. His health being restored, he began to reacquire knowledge like a child. After learning the names of objects, he was taught to read, and after this, began to learn Latin. He had made considerable progress, when, one day in reading his lesson with his brother, who was his teacher, he suddenly stopped, and put his hand to his head. Being asked why

he did so, he replied, "I feel a peculiar sensation in my head; and now it appears to me that I knew all this before." From that time he rapidly recovered his faculties. A state of mind somewhat analogous occasionally occurs in diseases arising from simple exhaustion. Many years ago, Dr. Abercrombie attended a lady, who, from a severe and neglected diarrhœa, was reduced to a state of great weakness, followed by a remarkable failure of memory. She had lost the recollection of a particular epoch of her life extending over the period of about ten or twelve years. She had formerly lived in another city, and the time of which she had lost the recollection was that during which she had lived in Edinburgh. Her ideas were consistent with each other, but they referred to things as they stood before her removal. She recovered her health after a considerable time, but remained in a state of imbecility resembling the dotage of old age.

It is a well-established fact that idiocy, apparently irremediable, connate imbecility, has been cured by a blow upon the head! "*Omnia exeunt in mysterium*," exclaims an old schoolman. Who can fathom the depths, unravel the intricate labyrinths, and penetrate into the arcana of the nervous system?

A child up to the age of thirteen was idiotic, evidencing either a total deficiency of intelligence, or a stunted intellect of the lowest grade and order. He fell from a height upon his head and was stunned. He rallied from this state of unconsciousness, and was, "*Credat Judæus?*" found to be in full possession of his intellectual faculties!

A somewhat similar case is recorded by Louyer-Villermay. A man suffered from a paralysis of memory, following a severe blow upon the head. He was fortunate enough (as the result established) to have a repetition of the physical injury, and, as the effect of this accident, his memory was immediately restored to its original strength.¹ Petrarch records that Pope Clement VI found his memory wonderfully strengthened after receiving a slight concussion of the brain.

"I have been informed," says Dr. Prichard, "on good authority, that there was, some time since, a family consisting of three boys, who were all considered as idiots. One of them received a severe injury of the head: from that time his faculties began to brighten, and he is now a man of good talents, and practises as a barrister. His brothers are still idiotic or imbecile."²

¹ "Dictionnaire des Sciences Médicales," vol. xxxii, p. 821.

² "Treatise on Diseases of the Nervous System," by J. C. Prichard, M.D., 1822. I was relating these and other analogous and inexplicable facts, illustrative of the singular vagaries and wonderful eccentricities of the nervous system, to a medical skeptic, when he emphatically exclaimed, "I don't believe that such things *can* occur!" "Why?" I asked. He immediately replied, "Because I cannot understand the nature of the phenomena." "Are we," I asked, "to

Father Mabillon is said to have been in his younger days an idiot, continuing in this condition until the age of twenty-six. He then fell with his head against a stone staircase and fractured his skull. He was trepanned. After recovering from the effects of the operation and injury, his intellect fully developed itself. He is said to have exhibited subsequently to the accident and operation, "a mind endowed with a lively imagination, an amazing memory, and a zeal for study rarely equalled!"

Mrs. M——, aged twenty-six, ten days after confinement, resumed her usual household labors, and being a feeble woman, and of an irritable, nervous temperament, she had the misfortune to have an attack of acute puerperal mania. She was not often violent, but being constantly tormented with the most terrific panophobia, she frequently made vigorous attempts to escape from her countless imaginary adversaries. This state of things continued for one week, when she leaped from a window of her apartment, in the second story, upon the pavement below. This act she repeated on several successive days, and on each occasion she was immediately secured, and quieted in her room. Again she repeated her efforts to escape; she leaped into the street, ran several blocks, entered a large warehouse, ascended to the third story, and fancying herself still hotly pursued by her foes, she leaped from a small ventilating aperture, through which she could scarcely press her way, and the narrowness of which served to break her leap, and caused her partly to fall upon a low shed beneath. She was severely stunned by the force of the fall—says that she "saw stars and felt very dizzy;" she was for a few moments insensible, but in a short time became perfectly conscious, and returned to her home restored to her right mind.

It was immediately after this daring flight that Dr. Harris first saw this patient. He found her much exhausted, timorous, but not particularly excitable; the countenance was placid, and the expression of the eye full of life. She expressed great joy and devout gratitude for her safe escape from the great perils of her frenzied flight and leaps, as well as for her delivery from the

discredit, disbelief, and put aside everything that is not susceptible of mathematical demonstration, and a satisfactory psychological and physiological explanation? If so, how much valuable knowledge must we entirely ignore!" That eminent Christian, John Newton, was once told by a zealous Unitarian (proceeding on the principle adopted by my medical friend, that we are not required to believe what we cannot prove, understand, and explain) that he had carefully read the New Testament, but could find no proof there of the doctrine of the Trinity. Newton knew with whom he was talking, and answered by saying, "Do you know what happened to me last night?" "Well," replied his opponent, "what?" "Why," said Newton, "when I was going to my bed-room, I wondered what ailed my candle, that I could not light it, and on examination I found that *I had been attempting to do so with the extinguisher on!*" Is it not better to believe too much than too little, on the principle that "a man may breathe (according to Dr. Johnson) in foul air, who would die in an exhausted receiver."

dreadful panophobia which had driven her to such heroic daring. Her restoration to health was speedy and complete, and there has been no recurrence of any symptom of mental aberration.¹

Do not the previous illustrations establish 1, *To what degree the mental operations are under the dominion and control of the nervous matter of the brain*; 2, *how trifling, in some cases, is the PHYSICAL obstruction that interferes with the healthy ACTION OF THOUGHT*; and 3, *how fine and fragile is the line that separates the SANE from the INSANE man, the babbling, drivelling IDIOT from the man of transcendent GENIUS*.

"Great wit to madness nearly is allied,
And thin partitions do their bounds divide."

What is the solution of the preceding phenomena? Have the blows upon the head suddenly removed a *mechanical* entanglement, or derangement of the molecular portion of the brain-structure, thus dislodging any obstructions that may have existed in the *afferent* and *efferent* nerve-tubes interfering with the free and unfettered *current* of psychical, sensorial, and motor force, as well as with the reception of *peripheral* and transmission of *mental* impressions?

Analogous singular inexplicable psychical phenomena are observed in affections of the brain associated with insanity. A man is seized with mental derangement whilst engaged in some manual employment, or when occupied in the contemplation of a particular idea or class of ideas. He recovers, and contemporaneously with his restoration to mental health, the mind recurs immediately to the train of thought or business in which it was engaged when seized with insanity, all notion of *duration* being annihilated, the interval between the first moment of seizure and the restoration of reason appearing like a blank, or analogous to a troubled and distressing dream.

Bergmann relates the case of a man aged ninety, who became insane when he was eighteen, and was always under an impression that he continued of a juvenile age. I have seen several interesting cases similar to the one just referred to.

I attended a lady who was reduced by pernicious physical habits to a sad state of apparently hopeless and incurable imbecility. She exhibited little or no evidence of intelligence, was incapable of any degree of rational conversation, and manifested other symptoms of imbecility. This patient having been placed under strict supervision for some time, gradually recovered her intelligence. The first symptom which she manifested of a return of reason, was her going to her work-box and taking out a piece of work in which she was engaged twelve months previously, at which time it was supposed her mind had first exhibited symptoms of derangement.

¹ Dr. Elisha Harris, in "New York Journal of Medicine," for Sept., 1854.

Phenomena of a somewhat analogous kind are observed in connection with conditions of sleep and temporary states of morbid unconsciousness resulting from injuries of the head.

A person of the name of Samuel Chilton, a laborer, of Tisbury, near Bath, in the year 1696, is said to have slept for *seventeen* continuous weeks, from the 9th of April to the 7th of August. Life was sustained by the daily exhibition of small quantities of wine. When he awoke he dressed himself and walked about the room, being, as the narrator observes, "perfectly unconscious that he had slept more than *one* night. Nothing could make him believe that he had been asleep for so lengthened a period, until upon going into the fields he saw crops of barley and oats ready for the sickle, which he remembered were only sown when he last visited them."¹

It is recorded of a British captain at the battle of the Nile, that he was giving an order from the quarter-deck of his vessel, when a shot struck him on the head, depriving him immediately of speech. As he survived the injury he was taken home, and remained deprived of sense and speech in Greenwich Hospital for *fifteen* months. At the end of that period, during which he is said to have manifested no sign of intelligence, an operation was performed on the head which almost instantaneously restored him to consciousness. He then immediately rose from his bed, and not recognizing where he was, or what had occurred, expressed a desire to complete the order which had been so abruptly interrupted when he received his injury during the battle *fifteen* months previously.

A farmer of fair character, who resided in an interior town in New England, sold his farm with an intention of purchasing another in a different town. His mind was naturally of a melancholy cast. Shortly after the sale of his farm, he was induced to believe that he had sold it for less than its value. This persuasion brought on dissatisfaction, and eventually a considerable degree of melancholy. In this situation one of his neighbors engaged him to inclose a piece of land with a post and rail fence, which he was to commence making the next day. At the time appointed he went into the field, and began with a beetle and wedges to split the timber out of which the posts and rails were to be prepared. On finishing this day's work, he put his beetle and wedges into a hollow tree, and went home. Two of his sons had been at work through the day in a distant part of the same field. On his return, he directed them to get up early the next morning to assist him in making the fence. In the course of the evening he became delirious, and continued in this situation several years, when his mental powers were suddenly restored. The first question he asked after the return of

¹ "Fraser's Magazine."

his reason, was whether his sons had brought in the beetle and wedges? He appeared to be wholly unconscious of the time that had elapsed from the commencement of his delirium. His sons, apprehensive that any explanation might induce a return of his disease, simply replied that they had been unable to find them. He then immediately arose from his bed, went into the field where he had been at work a number of years before, and found the wedges and the rings of the beetle where he had left them, the beetle itself having mouldered away. During this delirium his mind had not been occupied with those subjects with which it was conversant in health.¹

Mrs. S——, an intelligent lady, belonging to a respectable family in the State of New York, some years back undertook a piece of fine needle-work. She devoted her time to it almost unceasingly for a number of days. Before she had completed it she became suddenly insane. In this state, without experiencing any material abatement of her disease, she continued for about *seven* years, when her reason was suddenly restored. One of the first questions which she asked after her sanity was restored, related to her needle-work. It is a remarkable fact, that during the long continuance of her mental aberration she said nothing, so far as was recollected, about her needle-work, nor concerning any of the subjects that usually occupied her mind when in health.

In the Transactions of the French Academy of Sciences for 1719, there is published a statement illustrative of the subject under consideration. It is as follows:

"A nobleman residing at Lausanne, whilst giving orders to a servant, suddenly lost his speech and senses. Various modes of treatment were adopted to restore his intellect to a sound state, but for a very considerable time without effect. For *six* months he appeared to be in a deep sleep, apparently unconscious of everything. At the end of that period a surgical operation was decided upon and performed. The effect was to restore him to the use of consciousness and speech. When he recovered, the servant to whom he had been giving orders, upon entering the room, was asked by him if he had done what he was requested to do at the commencement of his illness, not being aware that any interval, except perhaps a very short one, had elapsed during his attack."²

A girl aged six years, while indulging in a game with her playmates, tossing and catching playthings on the pavement, failed to notice something that was thrown to her, and while hurriedly seeking for and inquiring about it, made a false step and fell upon the pavement. The cerebral concussion appeared

¹ Dr. Prichard on "The Diseases of the Nervous System."

² The Academy received this statement from Crousaz, Mathematical Professor at Lausanne, and author of a "Treatise on Logic," &c.

to have been violent, and she was watched with much anxiety for about ten hours after the accident. She then, for the first time, opened her eyes and manifested signs of consciousness. She afterwards immediately jumped to the edge of her bed, exclaiming, "Where is it? where did you throw it?" and immediately commenced throwing little articles from her dress, exclaiming, "Catch these." By these acts she was manifestly continuing those physical operations and the train of thought which had been so suddenly arrested by her fall. No marked vascular reaction occurred in this case; the pupil was very much contracted during the first six hours of the period of concussion, the pulse soft and hurried; she vomited much, but did not open her eyes at any time until the moment of her sudden restoration to consciousness. Her recovery was perfect from that moment. The following cases, though differing in their termination, illustrate the same power of the brain to retain impressions after consciousness is arrested:

A clergyman was one wintry day employed in snipe-shooting with a friend. In the course of their perambulations a high hedge intervened between the companions. The friend fired at a bird which sprang unexpectedly up, and lodged a part of the shot in the forehead of the clergyman. He instantly fell, and did not recover the shock for some days, so as to be deemed out of danger. When he was so, it was perceived that he was mentally deranged. He was to have been married two days subsequently to that on which the accident happened. From this peculiar combination of circumstances the phenomena of the case appeared to arise, for all sanity of mind seemed to make a full stop, as it were, at this spot of the current, and he soon sank into a state of inoffensive lunacy. All his conversation was literally confined to the business of the wedding; out of this circle his mind never deviated. He dwelt upon everything relating to it with minuteness, never retreating or advancing one step further for *fifty* years, being ideally still a young, active, expecting, and happy bridegroom, chiding the tardiness of time, although it brought him, at the age of eighty, gently to his grave! He was never known to complain of heat or cold, although his windows were open all the year round.¹

A gentleman on the point of marriage left his intended bride for a short time. He usually travelled in the stage-coach to the place of her abode. The last journey he took from her was the last of his life. Anxiously expecting his return, she went to meet the vehicle. An old friend announced to her the death of

¹ Gall saw, in an asylum at Vienna, a lunatic whose insanity had reduced him to a state of almost complete idiocy. His only occupation was that of counting, but he never could count to one hundred; at the figure ninety-nine he invariably stopped. Gall tried frequently to induce him to say *one hundred*, but it was useless; he always began again to count from the figure one!

her lover. She uttered an involuntary scream and piteous exclamation, "He is dead!" From that fatal moment, for *fifty years*, has this unfortunate female daily, in all seasons, traversed the distance of many miles to the spot where she expected her future husband to alight from the coach, uttering in a plaintive tone, "He is not come yet—I will return to-morrow."

Garrick's *King Lear* is said to have been this great tragedian's masterpiece. His delineation of the acute mental sufferings of the unhappy monarch, consequent upon a recognition of his daughters' ingratitude, is recorded as one of the most terrible and natural pieces of acting ever witnessed upon the stage. Garrick admitted that he owed his success in *Lear* to the following fact:

A worthy man, whilst playing with his only child at an open window, accidentally let it fall upon the pavement beneath. The poor father remained at the window, screaming with agony, until the neighbors delivered the child into his arms a corpse. He instantly became insane, and from that moment never recovered his understanding. He passed the remainder of his long and wretched life in going to the window, and there playing in fancy with his child; then appearing to drop it, immediately burst into a flood of tears, and for a while filling the house with his wild and unearthly shrieks. He then became calm, sat down in a state of profound gloom, his eyes fixed for a long time on one object, and his mind intensely absorbed in the contemplation of a fearful image. Garrick was often present at this heartrending scene of misery, and "thus it was," he said, "I learned to imitate madness."

A young gentleman having £10,000, undisposed of and unemployed, placed it for business purposes in the hands of his confidential broker. This sum he invested in a stock that had an unexpected, sudden, and enormous rise in value. In a fortunate moment he sold out, and the £10,000 realized £60,000. An account of the successful monetary speculation was transmitted to the fortunate owner of this large sum. The startling intelligence produced a severe shock to the nervous system, and the mind lost its equilibrium. The poor fellow continued in a state of mental alienation for the remainder of his life. His constant occupation until the day of his death was playing with his fingers, and continually repeating without intermission, and with great animation and rapidity, the words, "Sixty thousand! sixty thousand! sixty thousand!" His mind was wholly absorbed in the one idea, and at this point the intelligence was arrested and came to a full stop.

¹ This case is related in the "Monthly Mirror," for August, 1799.

CHAPTER XVIII.

MORBID PHENOMENA OF MOTION.

THIS function of the Cerebro-Spinal system may be,

- a. *Impaired,*
- β. *Lost,*
- γ. *Exalted,*
- δ. *Perverted.*

Under the head of impairment will be considered subtle and insidious cases of paralysis, which are preceded by deficient vital force succeeded, by an enfeebled state of the muscular power. This impairment of motility is often confounded with general physical debility, and attracts no special notice until decided cerebral symptoms appear, or the paralytic affection is quite localized.

In the second division of the subject are grouped those cases of lesion of motion in which the will ceases to exercise an influence over the paralyzed limbs, as in hemiplegia and paraplegia. In states of motor exaltation there is a condition of spasm, tonic and clonic, and in perverted conditions of the motility are observed, as types of the affection, epilepsy, hysteria, catalepsy, tetanus, convulsions, and chorea.

In considering paralytic affections either in their incipient or advanced stage, we recognize the threefold division of which the subject is susceptible. These morbid conditions of motility may in their origin be,

- a. *Cerebral,*
- β. *Spinal,*
- γ. *Peripheral,*

in other words, paralysis may commence in the *brain, spinal cord,* or *peripheral* ramifications of the nerves. It may be a *centric* or *eccentric*. How important it is, when investigating practically this subject, to appreciate this *physiological* and *pathological* classification of the lesions of the motor power, with a view to accuracy of diagnosis and success of treatment.

Paralysis of spontaneous and voluntary motion, arising from the removal of the influence of the *cerebrum* from parts in communication with it, and lesions of motility which result from

an arrest of nervous influence from the *spinal marrow*, may be thus explained: in *cerebral* paralysis, there is always found augmented irritability; in *spinal* paralysis, the irritability is either diminished or altogether lost.

In cerebral paralysis, the irritability of the muscular fibre becomes augmented from want of the application of the stimulus of volition; in paralysis arising from disease of the spinal marrow and its nerves this irritability is diminished, and at length becomes extinct, from its source being cut off. We may further deduce from these facts, that the spinal marrow, and not the cerebrum, is the special source of the power in the nerves of exciting muscular contraction, and of the irritability of the muscular fibre; that the cerebrum is, on the contrary, the exhaustor, through its acts of volition, of the muscular irritability.¹

GENERAL MUSCULAR DEBILITY.—For some period before any positive *lesion* of motility is noticed, the patient complains of a *general* failure and loss of muscular power. He is easily tired; is obliged, if engaged in a walk, to frequently sit down, complaining of bodily fatigue. This condition of muscular debility is observed to precede, for some length of time, any local or specific form of paralysis. As the affection of the brain, involving a disordered state of the motor force, advances, the patient's feet slip on one side, and he frequently stumbles whilst walking, as if the ligaments of the ankle-joint were weakened or elongated. He is unable to put his foot or leg forward without an obviously *conscious* effort. Succeeding this general deficiency of muscular power, there is occasionally a want of *local* specific motor strength in one of the limbs.

"The patient experiences a greater difficulty in executing forced and limited movements, than those in which he merely follows the impulse of his inclinations; he finds it much more laborious to walk slowly, with a measured step, in a given direction, than to let his feet take their own course; rising from the chair, or going up stairs, is more difficult than sitting down or descending; the next difficult matter is to turn round in walking."²

In the early stage of cerebral disease there exists a weakness in the arms, hands, legs, or in one side of the body. A sudden loss of power in the extremities of one side while walking, so that the patient is compelled to sit down or fall, without suffering any loss of consciousness, is an important symptom of softening of the brain. Among the early symptoms of this disease is a slight degree of facial paralysis. Occasionally it affects the eyebrow and the mouth. The patient appears to have lost power over one of the eyelids, as if it were too heavy to be completely raised. One eyebrow is more elevated than the other.

¹ Marshall Hall, M.D.

² Romberg.

The mouth is occasionally seen to be drawn on one side. When these symptoms are present, Durand-Fardel says, we may almost predict with certainty that softening of the brain is threatening, or has already commenced. These apparently slight attacks of paralysis, the same authority observes, are accompanied with an astonished look, or one of stupor, indifference, or idiocy. In some cases objects cannot be grasped, or firmly held steadily or comfortably. There is often, in these cases, an awkwardness in using one or both hands. For some months before an attack of paralysis which ended fatally, there was a loss of power in the right *hand*, to such an extent, that the patient could not hold his pen when in the act of writing. There was no impairment of sensibility, affection of the motility in the right *arm*, or in any other part of the body.

"In cases of incipient paralysis," Andral remarks, "the patients perceive that one of the extremities has less strength than the other; one of the hands can hold objects less strongly than the other; one of the arms appears insensible to them, or the patient's legs drag a little in walking." He continues, and the observation is of great practical significance: "This commencement of paralysis *may remain stationary for a long time*, then it is seen progressively to increase, or else it becomes all at once more considerable."

A gentleman, who had previously manifested no symptom of decided illness, was observed frequently to drop things from the hand. This was the first loss of motility observed for some weeks prior to an apparently sudden and acute attack of apoplexy, followed by paralysis.

A patient, aged sixty, previously to an attack of cerebral hemorrhage, of which he died, exhibited, in the incipient stage, indistinctness of speech and loss of recollection. He appeared, at times, to have a weakness of the right arm. He made no complaint, in this stage, of headache or giddiness, but admitted that he was weak and in an exhausted condition, and did not feel himself able to bear much fatigue. Eighteen days afterwards he exhibited confusion of thought, and when endeavoring to write a letter, was obliged to relinquish the attempt. He complained that he could not make sense of what he wrote. The words appeared to run one into the other. The letter when finished was scarcely legible, and the lines were very crooked. He died nine days afterwards of apoplexy.

The loss of motor power in incipient disease of the brain is occasionally confined to *one* of the fingers, this being the only appreciable symptom exciting alarm. A partial affection of this kind occurs as one of the first threatening symptoms of paralysis and apoplexy. A gentleman, for some months before he had

¹ Andral's "Clinique."

an attack of cerebral hemorrhage, complained of loss of motion in the little finger, and called the attention of his physician to the fact. There was no marked headache at the time; but about a week or ten days after this premonitory symptom of paralysis was observed, the patient said his head felt as if it were a lump of lead. There was also a slight defect in the hearing; but these symptoms were not considered at the time of any consequence.

For eight weeks before an attack of paralysis a patient was unable to swallow with facility, or put any liquid into his mouth without slabbering himself, or spilling a portion on the table or on his clothes. This caused much irritation at the time, but it was not considered a symptom of any importance. It was, however, the first appreciable sign, and, in fact, the commencement of a morbid affection of the motor power. Three weeks afterwards the right hand became so weak that the patient could not hold anything steadily in it. Subsequently he was seized, while dressing for dinner, with an attack of paralysis, and continued for a short time in a state of unconsciousness, out of which he eventually rallied, but with his mind much enfeebled.

A paralysis of the powers of *deglutition* is often observed as an incipient symptom of disease of the brain. "I have known a person first lose the strength of his legs, then talk childishly, fiddle with his knife and fork during dinner, to the confusion of his family, attempt in vain to direct the morsel to his mouth, and at length carried to bed several hours before he became apoplectic."¹

Inability to hold the pen when writing; to handle the razor steadily when shaving (in consequence of defective muscular strength in the fingers); to play the piano with the usual vigor and facility, have been observed among the first warnings of approaching paralysis.

Dr. Ulric, of Berlin, has detailed an exceedingly interesting case illustrative of this incipient stage of paralysis. It is also valuable as pointing out the gradual, insidious, stealthy, and progressive march of cerebral disease, when once established within the cranium. In this particular instance, the first symptom of disease of the brain was observed at *eighteen*, the patient dying at the age of *twenty-six*!

The progress of the malady was as follows: "For *six* years a condition of *muscular sluggishness* existed. This gradually increased. The limbs became heavy, and the motor power began to fail. At the end of six years the *sight* became obscured, and the patient had *diplopia* and *strabismus*. Then followed great difficulty of walking. The gait subsequently became *vacillating*, and the feet appeared *glued* at every step to the ground." Im-

¹ On Nervous Diseases, in 2 vols.; vol. i, On Apoplexy, &c.; by John Cooke, M.D., 1820.

portant and significant incipient symptoms of paralysis! "The patient then was attacked with a general numbness and paraplegia. He next was subject to cramps, affecting the extensor muscles of the great toes. A year afterwards he had tetanic spasms of the muscles of the back, and the paraplegia was converted into paralysis of the upper and lower extremities. The paralysis ultimately became general, deglutition and respiration were impossible, and the patient is said to have died with his intellectual faculties unimpaired." The post-mortem examination revealed a state of softening of the *pyramidal* and *olivary bodies*, as well as of the left half of the *pons varolii*. The restiform bodies were slightly colored red.

MUSCULAR TREMOR.—In the precursory stage of disease of the brain, a tremulous state of the muscular fibre is occasionally observed. In one remarkable case, for nearly a fortnight previously to the existence of any *acute* head symptoms, the patient had a tremulous state of the hand. He was otherwise in good health. This condition of the muscles was succeeded by violent paroxysmal attacks of headache, causing the patient to scream from intensity of pain. He subsequently died paralytic. When examined after death a malignant tumor was found in the brain.

A tremulous state of the tongue has been premonitory of acute cerebral attacks. A military gentleman, who had for many years honorably served his Queen and country in a tropical climate, returned to England invalided. He had, when in India, suffered from two strokes of the sun. The effect of these attacks, however, rapidly subsided, and he was soon able to do duty in the field. Several months after his arrival home he complained of feeble memory and general want of muscular vigor. The symptoms, however, which caused most alarm and induced him to obtain my opinion were, an extreme state of tremor of the tongue whenever he protruded it from his mouth, and an almost unceasing state of agitation when retained within the lips. It required, on the part of the patient, a resolute effort of the will to keep the tongue at all quiescent for many consecutive minutes. These symptoms continued with slight intermissions for nearly three months. One morning, whilst dressing for dinner, he was seized with extreme vertigo, and fell down in a violent epileptic convulsion. He had a succession of epileptic fits, at varying intervals, for a period of twelve months, when his mind became deranged, and in this state of mental alienation he died, about two years subsequently to the first epileptic seizure. In this case the extreme tremor of the tongue was certainly the first significant symptom of existing or approaching lesion of the brain. I have observed in the incipient stage of cerebral disease this tremulous state of the tongue in several cases of acute and chronic softening of the brain, as well as in general paralysis.

In some cases the patient will be heard to complain for some time before an outbreak of paralysis of suffering from a *spasmodic* affection of the muscles of the leg and arm, but particularly of the former. In other instances, the legs are stiff, and show a want of suppleness independently of any loss of sensibility or actual want of muscular power. These symptoms often precede paralytic attacks, but they are generally associated with other characteristic evidences of cerebral mischief. I have known a patient, for some months before an attack of hemiplegia, complain of acute spasmodic cramp of the muscles of the calf. Occasionally, the spasm seizes the whole of the leg, which becomes quite *tetanic*. This symptom, observed in the early stages of acute cerebral *irritation*, is connected in some cases, but not always, with organic disease of the nature of inflammatory softening of the brain. A sensation of slight stiffness of the limbs, combined with pain, analogous to that of rheumatism, spasm, and convulsive twitching of the muscles, if accompanied by headache, mental confusion, vertigo, should never escape careful medical observation.

IRREGULAR MUSCULAR ACTION.—In the second stage of disordered motility, the patient exhibits an inequality and unsteadiness in the balance of the muscular system. There is a want of co-ordination in the motility, a loss of consentaneousness in the motor movements, a disturbance, according to Romberg, either in the antagonism or in the symmetrical muscular balance. This condition of the motor power is analogous to the affection known as *Paralysie croisée*.

The patient, in walking, always crosses one leg over the other. He places the right foot invariably before the left, and the latter again before the right. In doing this, the front of the foot is turned inwards, the individual generally stepping upon his toes, and but rarely upon the external margin of the entire sole; the large toe of one foot strikes against the tendo Achillis of the other.

Romberg describes with great accuracy these affections of motility when discussing the incipient signs of brain disease. He says: "The gait becomes tottering and insecure, especially when the patient is walking slowly. When he wishes to walk from one place to another he is obliged to give himself an impulse repeatedly, which renders his mode of progression the more peculiar. When complicated movements, such as climbing or jumping, are attempted, the exertions made to achieve them bear no relation to the result attained. When the patient has fairly commenced to advance, he can accelerate his movements, and even run; when lying in bed, so that the trunk is supported, he has no difficulty in moving his feet. As the disease advances, articulation becomes still more limited and very indistinct; it is almost necessary to guess the words; the legs

are almost deprived of their power to support the body. When the affected person rises from his chair and walks, he rests his hands upon the back of his chair, raises himself up slowly, and, like a child that is measuring its first steps, bends to the right, and bends to the left, then makes an attempt, and drags himself slowly along in a zigzag direction. He stumbles over the most trifling impediment, and is constantly tumbling down."¹ These affections of the motility may exist for a long period before symptoms of a more decided and alarming character awaken attention and excite apprehension.

Romberg admits that he is unable to satisfactorily explain these phenomena. This irregular action of the motor power occurs in hemiplegic subjects, and especially in cases of cerebral hemorrhage. The patient, when in active locomotion, advances with the healthy foot, which forms the fulcrum of the body, while the paralyzed extremity, with the toes pointed downwards, performs circular or semicircular movements slowly, and with a sort of slide. The other is met with in hydrocephalic patients before the supervention of complete immobility, and has been accurately described by Gölis.

When engaged in walking, the patient drags one of his legs as if it were heavier than the one on the opposite side. This symptom occasionally exists to so slight a degree that it may be present for some time and be unnoticed, unless the attention were particularly directed to the state of the muscular system and powers of locomotion.

The patient is often seen to oscillate like a drunken man. He has partially lost his balancing power. In cases of impending paralysis this symptom is often observed. The gestures, gait, and walk closely resemble the movements of a person slightly under the influence of stimulants. These irregular actions of the muscular system are allied to those observed in the earlier as well as in the more advanced stages of *Chorea*.

CONVULSIVE ACTION.—Irregular and morbid states of the motor power or muscular fibre are generally grouped under the head convulsion. Among this class of affections, epilepsy, in all its varied types and degrees of manifestation, occupies a prominent position.

This disease admits of a threefold division, viz. :

a. Epilepsy.

[With violent muscular movements.

β. Epilepsy.

[Nocturnal in its character, and accompanied with slight muscular convulsion.

¹ "A Manual of the Nervous Diseases of Man." By M. H. Romberg, M.D. Translated from the German by E. H. Sieveking, M.D. London, 1853.

γ. *Epileptic Vertigo and Syncope.*

[Without muscular convulsions.

This affection is divided into two classes, viz. : *epileptic vertigo*, without apparent convulsive action, or the *Petit-mal*, and epilepsy with convulsions, or, the *Grand-mal* ; but there exists a modified type of epilepsy occurring generally at night with slight, and often unobserved, convulsive muscular action, termed hidden seizures, which is distinct (not in its *nature*, but in its form of *manifestation*) from the true epileptic convulsive paroxysm.

The attacks of epilepsy that occur at night, are generally accompanied by little or no marked disturbance or irregular action of the muscular system. Occasionally the convulsive movement, when it takes place, is analogous to an attack of *spasm*. In many cases the epileptic fit closely resembles an apparently unimportant twitching of the muscular fibres occasionally observed, in conditions of gastric or intestinal irritation, to occur during sleep. How many cases of insidious epilepsy are detected, particularly among children, by these symptoms.

Nocturnal epilepsy may exist for months, and even years, without attracting observation, until the bodily health has been seriously undermined, and the mental powers are fatally and irremediably impaired. Patients suffering from these hidden and for a time unrecognized attacks, complain of great muscular, vital, and nervous debility, disturbed and unrefreshing sleep, depression of spirits, and headache, particularly on waking. If the epileptic seizures that occur at night are undetected, and allowed to proceed without any treatment being adopted to arrest their fatal progress, the physical health generally becomes seriously impaired, and the mind speedily sinks into a condition of senile imbecility. The incipient symptoms accompanying this state of cerebral ill-health are, mental lassitude, weakened powers of attention, impaired memory, enfeebled volition, and occasionally marked indifference to all the important concerns and business of life.

This mischievous form of nocturnal epilepsy may continue for years without the patient being aware of its existence. Trousseau points out two principal signs denoting the presence of this insidious type of epilepsy, viz., a *bitten tongue* and *paralysis of the bladder*. If the person complains of waking with headache, having the lateral parts of the tongue lacerated, and it has been ascertained that urine has been passed unconsciously, it may be concluded that a nocturnal attack of epilepsy has occurred. In a very great number of cases there are also observed on the forehead, and especially below the eyes, myriads of petechiæ, the size of a pin's head, which are never produced under other circumstances. In possession of these details, the diagnosis of this form

of the disease becomes certain, while without their aid it is almost always impossible.¹

The premonitory symptoms of ordinary epilepsy vary according to the proximate cause of the disease as well as to the constitutional temperament of the patient. Many epileptics have clear intimations of the approaching attack. These warnings occur for several days prior to the accession of a paroxysm. Some have disturbed dreams for many nights previously; others are subject to spectral illusions; occasionally patients complain of singular and perplexing trains of thought a few hours before the fit. Epilepsy is often preceded by remarkable affections of the motor power, lesions of sensibility, peculiar sounds within the head, resembling the tinkling of bells, roar of the sea, bleating of sheep, and in one case the patient for two days previously to his usual epileptic paroxysm, heard distinctly sounds like those proceeding from a number of persons quarrelling.

In one case, the mental faculties, particularly the memory, exhibited great and unnatural exaltation a few hours anteriorly to the fit. The patient's sense of hearing and seeing also became painfully acute. A child subject to epilepsy becomes extremely agitated in body and excited in mind for several hours before the paroxysm. He rushes about the house in a state of great terror and alarm, and if an attempt be made to control his movements, he strikes and struggles with those who interfere with him. In some cases, the incipient stage is characterized by great depression of spirits. This often occurs in the hysterical types of epilepsy. A patient whom I saw always barked like a dog a few hours before the attack. In another case the fit was preceded by intense irritability, occasionally amounting to violent passion. A young lady subject to epilepsy, is always able to indicate the approach of the convulsion by the appearance of a bright halo surrounding every object. A youth, who has for five years been afflicted with the disease, informs me that for an hour prior to the epileptic seizure he hears a sound in his head resembling the ticking of a watch. A patient, for a few hours before his epileptic attack, affirmed that he distinctly heard the voice of a deceased relative speaking to him in terms of affection. This symptom invariably pre-

¹ A young man aged twenty-two years, condemned to five years' imprisonment by a court of assizes for having struck, without provocation, one of his best friends a blow which nearly killed him, was subject to attacks of epilepsy during sleep. I have been able to verify this fact in the prison where this unhappy man was confined, who was descended from a family among whom might be counted epileptics, insane persons, and individuals who had died of cerebral hemorrhage. He had no clear recollection of the criminal offence for which he was incriminated, neither did he show the least regret for it. This apparent insensibility, the consequence of his disease, did not contribute a little to his condemnation.—*A Treatise on Mental Diseases*, by Dr. B. A. Morel. Paris, 1860, p. 696.

cedes the convulsive fit. A young boy subject to acute and violent epilepsy is always conscious of the approach of these attacks by a curious perversion of the sense of smell. Everything that he comes in contact with has a putrid odor, similar to a dead body in an advanced state of putrefaction. In another case, the sense of touch is painfully acute, arising from an exalted condition of the functions of sensibility preceding the epileptic seizure.

"On the eve of a fit," says Dr. Radcliffe, "confirmed epileptics are noticed to sit or move about in a moping and listless manner; to complain of chills and shiverings, or of faintness and sickness. The respiration is interrupted by frequent sighs; the pulse is weak, irregular, and slow. Occasionally there are headache, dazzling of the eyes, singing in the ears, and other excitements of sensation; slight flushing of the face, dilatation of the pupils, and extreme irritability of temper. In some rare instance, there is, immediately before, or at the commencement of the attack, a phenomenon of a more specific nature."

Foville, when speaking of the premonitory signs of epilepsy, remarks, that "a peculiar sensation, it may be of cold, pain, heat, or itching, is developed suddenly in a toe, a finger, a limb, in the belly or the back, and from the point whence it originates, mounts gradually to the head. When it arrives there, the patient immediately falls (as if struck), and the convulsions break forth at once. This sensation has received, from the earliest times, the name of *aura epileptica*. It is rare, so much so, that by many its existence is doubted or ignored, and by others, explained in a different manner." Dr. Herpin considers this aura as nothing more than the commencement of a tonic spasm of the muscles of the limb.

The case of a young epileptic is recorded, who, at the moment of invasion, perceived exclusively with the left eye, a toothed wheel, the centre of which was occupied by a hideous figure. In another patient, the fit was invariably preceded by an intense feeling of hunger. In a third, since insane, a little blue imp perched upon the table, and moped and mocked at him as he lost his consciousness. In a fourth, a guitar seemed to have been roughly grated near the ear.¹

"Remarkable intellectual activity has sometimes signaled," says Morel, "the commencement of epilepsy among the young. A wonderful aptitude to conceive things quickly, to examine them under their most brilliant and poetical aspects, has been exhibited by many of them. History has transmitted to us the names of several men of great genius who have been epileptics; but these have been the victims of the most tyrannical passions. The full and entire preservation of the faculties of epileptics, the possibility of applying them in a continuous manner to the

¹ Dr. Radcliffe on "Epilepsy, and other Convulsive Affections," 1858. P. 144.

execution of designs remarkable for their grandeur and continuity, are in fact excessively rare." "There are, however," says M. Sandras, "some exceptions to this rule, viz., as Cæsar, Mahomet, Petrarch."

"The first change remarked in the character of epileptics threatened with insanity, is the very great irritability, which takes place without, and even at the least contradiction, under the most varied, and sometimes most compromising forms. In the first period of their affection it is natural to see that the diseased preoccupations of epileptics have a *point d'appui* in the elements which constitute the great diversity of temperament and character. Hypochondriasis and hysteria have an undeniable action in the delirium which begins to systematize itself in the minds of the patients. Preoccupations on the subject of their health, unjust complaints, recriminations without foundation, decided venereal tendencies, are facts which awaken the just solicitude of families."¹

Dr. Sieveking says out of fifty-eight cases of epilepsy of which he had preserved careful notes, thirty showed some indication of the approaching paroxysm. It must not, however, he observes, be concluded that because a patient at one time is made aware of the event about to take place that therefore it will always be so. This Protean disease varies in this as in many other features; still it is most commonly the case that a patient habitually experiences a premonitory symptom, or that he is uniformly seized without any indication whatever.

The sensations which the patients describe as preceding the fit are extremely various. But even after hearing the details of a small number, it cannot fail to suggest itself that they may, without an effort, be ranged in two classes; those that are referred to the trunk and extremities, and those that appear at once to affect the head; in the former case the sensation is always described as mounting towards the head, and in the majority of cases the paroxysm appears to strike down the patient on its reaching that part: in the latter the sensation commonly takes the form of some strange illusion, which, however, the patient is able to recognize as such.

Peiroux relates the case of a young man who, when his fits came on, thought he saw a carriage drive up at a gallop and with great noise, containing a little man in a red bonnet; fearing to be *écrasé* by the carriage, he fell down stiff and without consciousness. Peculiar dreams may indicate the approaching epileptic paroxysm. A man dreamt that he was pursued by a bull, and soon after waking was seized with a fit.

"There is scarcely," says Dr. Sieveking, "an impression referrible to the nerves of common or muscular sense, or of the

¹ "A Treatise on Mental Diseases," by Dr. B. A. Morel. Paris, 1860, p. 696.

special senses, which does not occasionally indicate the approach of an epileptic fit. The premonitory symptom is generally accompanied by a sense of fear and terror. One of my patients described the sensation, which in him passed from the stomach to the head, as of a pleasing character. Children particularly show the alarm they experience by running to and clinging to their nurses or mothers. The aura may be an undefined sense of indisposition or discomfort; it may be a definite pain, giddiness, or suffocating feeling; or it assumes the more classical form described as an aura, which is characterized by the passage of a peculiar sensation from some part of the body to the throat or head. In the case of the last we would specially observe that authors commonly state that when the aura or sensation reaches the head, the insensibility ensues; it has rather appeared to us that the patients refer the termination to the throat. With some patients the premonitory symptoms assume a more tangible form, and one that makes itself perceptible to bystanders.

"Dr. Cooke relates a case in which the approach of a paroxysm was indicated by a peculiar blue color of the lips. 'Frank,' as related by Dr. Copland, 'saw the paroxysm preceded by an eruption over the whole body except the face, of the vitiligo alba.' The same author states, 'that in twenty-one epileptics treated in the clinical wards of the hospital at Wilna, vomiting announced the paroxysm in seven.' Symptoms that may be termed objective have presented themselves to me in the form of tremors, cough, sickness, rigors, and a shaking of one hand.

"Schenck relates a case of epilepsy which came under his own observation, in which the patient, before the seizure, was repeatedly turned round in a circle, and then fell to the ground in an ordinary paroxysm, '*magna astantium commiseratione.*' Peiroux (quoted by Tissot) mentions a man who, before becoming unconscious, was compelled to run backwards ten steps; the unconsciousness was very brief, and he at once rose up again as if nothing had occurred. In Schenck we also find the account of a man, aged thirty, of whom it is said in rather quaint Latin, '*Solebat, quum duos vel tres passus progressus esset, sese inflectere quasi in circulum, idque continenter facere compulsus erat.*' This patient subsequently became epileptic, and the peculiar movements then ceased. Such cases as those related by Schenck and Peiroux have received the name of '*epilepsia cursiva*,' under which term Dr. Andree¹ details two well-marked instances, which were both cured by venesection, antiphlogistic remedies, and antispasmodics. They are instructive and well told, so as to justify our inserting one of them briefly here: 'Rebecca Cole, ætatis 16, before her seizures first perceives a weight in her head, which makes her

¹ "Cases of Epilepsy, Hysteric Fits, and St. Vitus's Dance," by John Andree, M.D. London, 1746.

hang it down; then a tremor all over ensues, and a sense of faintness; she then runs till she meets with some resistance, then falls down, struggles at first, after which she lies still, and gradually recovers. The fit being over, she trembles, is faint, sick at stomach, and dizzy; and now, by frequent returns of them, is almost become stupid."¹

AFFECTIONS OF THE TONGUE, AND MUSCLES OF THE MOUTH.—In the premonitory stage of paralysis, the tongue often gives evidence of a deficiency of muscular strength. The patient is observed to have lost, to a degree, the power of protruding it rapidly and freely from the mouth, and, occasionally, he cannot do so at all. I have frequently noticed this symptom in connection with other signs of flagging motility, as precursory of severe attacks of cerebral disease, particularly of softening. Occasionally the tongue is observed to be tremulous, and turned *slightly* on one side. How often this symptom has been observed as the *avant courier* of fatal attacks of apoplexy, softening, and paralysis.

In the early stage of general paralysis, the tongue occasionally presents an hypertrophied appearance. It looks large and flabby. I have often noticed this symptom associated with softening, and other organic lesions of the brain, but it is more particularly characteristic of cerebral paralysis. An inability to forcibly eject saliva from the mouth, in consequence of a slight paralysis of the *orbicularis oris* and *buccinator* muscles preceding more marked and decided symptoms of cerebral disorder, has indicated serious alterations in the structure of the brain! Dr. Watson details at length a deeply interesting illustration of this fact symptomatic of cancer of the brain: "The patient found, when he came down stairs on the morning after he was taken ill, *that he could not spit as usual*, and his friends observed an unusual state of his features. He had no fit, nor loss of consciousness, but he thought his memory was failing. At the time the paralysis was first noticed, he had some numbness and tingling in the right arm, extending to the last two fingers. He was deaf in the right ear."²

A celebrated flutist, who died of softening of the brain, exhibited, fifteen months prior to the manifestation of more alarming signs of cerebral disease, an inability to use the instrument with his accustomed facility, owing (as was supposed) to incipient paralysis of the muscles of the mouth and cheek.³

¹ "On Epilepsy and Epileptiform Seizures," by E. H. Sieveking, M.D. 1858.

² "Practice of Physic," by Thomas Watson, M.D. 1857.

³ Softening of the cerebral hemispheres, according to Andral, induces alteration in *motion* much more constantly than in *intelligence*. However, even this rule is not, he says, without its exceptions. He cites some cases in which there was not observed, in reference to *motility*, any appreciable modification. In four instances of this kind, which Andral has recorded, the softening occupied the most different seats. In one case it was limited to a portion of the convexity; another time it occupied, at the base of the anterior lobe of one of the hemispheres, a space large enough to contain a pullet's egg. In two other cases it

HANDWRITING.—A remarkable peculiarity in, and singular variation from, the ordinary character of the handwriting has been observed as the first signs of approaching general paralysis, softening of the brain, and apoplexy. The patient has not been able to write in a straight line or to form his letters correctly. Occasionally he singularly misplaces his words, and appears to have lost all power of correct spelling. When writing, the patient substitutes one word for another, his letters are flighty, full of eccentricities, blunders, and erasures. How often have these symptoms been observed for months before a suspicion has existed as to the healthy state of the brain.

A gentleman connected with the mercantile world (who died of softening of the brain, at the age of fifty-four), for *two* years before his state of cerebral ill-health attracted attention exhibited in his correspondence and accounts remarkable peculiarities and eccentricities. In looking back at his books and letters, after he was obliged to retire from all active business, his written communications with various persons presented the most conclusive proof of the long existence of undetected symptoms of cerebral softening. His letters were full of erasures, and the words were misspelt and wrongly used. The lines were written crookedly, and his calculations were remarkable for their inaccuracy. Occasionally the letters were singularly well and correctly written, without a blunder, but after the interval of a week he again lapsed into a careless, inaccurate, and, I may say, *morbid* penmanship.

PARALYSIS AGITANS.—Any analysis of the incipient morbid

occupied several points of the two hemispheres. Several cases, however, are on record in which softening of the brain existed without any disturbance of motion having been observed.¹ "When this does happen," says Andral, "it is probable that the softening takes place very slowly. Such cases remind us of those in which the brain, subjected to a gradual compression by tumors developed around it or in its substance, does not announce its suffering by any paralysis or other disturbance in locomotion.

"When motion is affected (and this case may be regarded as nearly constant), it is very far from being always affected in the same way. It has been laid down much too generally that softening of the brain produced, in the greater number of cases, a flexion (contracture) of the limbs. Observation has satisfied us that this flexion may be as often absent as it is present; but it is very true that when it does occur, it becomes an excellent sign to distinguish a softening of the brain from any other affection of this organ. Let us not, however, regard such a sign as pathognomonic, for it has been found in other cases where there was no softening. It has been often noticed, for instance, in the cases of congenital atrophy of the brain, published by MM. Bouchet and Casauvielh.² The modifications which motion undergoes in cases of softening of the brain are far from being always of the same nature. These modifications most usually consist either in simple paralysis, flexion of the limbs, or in convulsions. There are other cases then in which motion is modified in quite a different way."³

¹ "Répertoire d'Anatomie et de Physiologie Pathologique," par Breschet. Tom. i, p. 116. Also, "Journal Hebdomadaire," tom. iv, p. 270.

² "Archives Générales de Médecine," tom. ix.

³ "Clinique Médicale," by M. Andral.

phenomena of the *motor* power would be incomplete which did not embody a description of the premonitory symptoms of that singular disorder of the *nervo-muscular system* termed *paralysis agitans*.

Mr. Parkinson has entered more fully than any other writer into a history of the precursory stage of this disease, and to his treatise I am indebted for the subjoined accurate and graphic *résumé*.

"So slight and nearly imperceptible are the first inroads of this malady, and so extremely slow is its progress, that it rarely happens that the patient can form any recollection of the precise period of its commencement. The first symptoms perceived are a slight sense of weakness, with proneness to trembling in some particular part, sometimes in the head, but most commonly in one of the hands and arms. These symptoms gradually increase in the part first affected; and at an uncertain period, but seldom in less than twelve months or more, the morbid influence is felt in some other part. Thus, assuming one of the hands and arms to be the first attacked, the other at this period becomes similarly affected. After a few more months the patient is found to be less strict than usual in preserving an upright posture, this being most observable whilst walking, but sometimes whilst sitting or standing. Sometimes, after the appearance of this symptom, and during its slow increase, one of the legs is discovered slightly to tremble, and is also found to suffer fatigue sooner than the leg of the other side; and in a few months this limb becomes agitated by similar tremblings, and suffers a similar loss of power.

"Hitherto the patient will have experienced but little inconvenience; and, befriended by the strong influence of habitual endurance, would, perhaps, seldom think of his being the subject of disease, except when reminded of it by the unsteadiness of his hand, whilst writing or employing himself in any nicer kind of manipulation. But as the disease proceeds, similar employments are accomplished with considerable difficulty, the hand failing to answer with exactness to the dictates of the will. Walking becomes a task which cannot be performed without considerable attention. The legs are not raised to that height, or with that promptitude which the will directs, so that the utmost care is necessary to prevent frequent falls.

"At this period the patient experiences much inconvenience, which unhappily is found daily to increase. The submission of the limbs to the directions of the will can hardly ever be obtained in the performance of the most ordinary offices of life. The fingers cannot be disposed of in the proposed directions, and applied with certainty to any proposed point. As time and the disease proceed, difficulties increase; writing can now be hardly at all accomplished; and reading, from the tremulous motion, is accomplished with some difficulty. Whilst at meals

the fork, not being duly directed, frequently fails to raise the morsel from the plate: which when seized, is with much difficulty conveyed to the mouth. At this stage the patient seldom experiences a suspension of the agitation of his limbs. Commencing, for instance, in one arm, the wearisome agitation is borne until beyond sufferance, when, by suddenly changing the posture, it is for a time stopped in that limb, to commence, generally, in less than a minute in one of the legs, or in the arm of the other side. Harassed by this tormenting round, the patient has recourse to walking, a mode of exercise to which the sufferers from this malady are in general partial, owing to their attention being thereby somewhat diverted from their unpleasant feelings, by the care and exertion required to insure its safe performance.

"But, as the malady proceeds, even this temporary mitigation of suffering from the agitation of the limbs is denied. The propensity to lean forward becomes invincible, and the patient is thereby forced to step on the toes and fore part of the feet, whilst the upper part of the body is thrown so far forward as to render it difficult to avoid falling on the face. In some cases, when this state of the malady is attained, the patient can no longer exercise himself by walking in his usual manner, but is thrown on his toes and fore part of the feet; being, at the same time, irresistibly impelled to take much quicker and shorter steps, and thereby to adopt unwillingly a running pace. In some cases it is found necessary entirely to substitute running for walking; since otherwise the patient, on proceeding only a very few paces, would inevitably fall.

"The sleep now becomes much disturbed. The tremulous motions of the limbs occur during sleep, and augment until they awaken the patient, and frequently with much agitation and alarm. The power of conveying the food to the mouth is at length so much impeded that he is obliged to consent to be fed by others. The bowels, which had been all along torpid, now in most cases demand stimulating medicines of very considerable power; the expulsion of matter from the rectum sometimes requiring mechanical aid. As the disease proceeds towards its last stage, the trunk is almost permanently bowed, the muscular power is more decidedly diminished, and tremulous agitation becomes violent.

"The patient walks now with great difficulty, and unable any longer to support himself with his stick, he dares not venture on this exercise unless assisted by an attendant, who walking backwards before him, prevents him falling forward by the pressure of his hands against the fore part of the shoulders. His words are now scarcely intelligible, and he is not only no longer able to feed himself, but when the food is conveyed to the mouth, so much are the actions of the muscles of the tongue,

pharynx, &c., impeded by impaired action and perpetual agitation, that the food is with difficulty retained in the mouth until masticated, and then as difficultly swallowed. Now, also, from the same cause another very unpleasant circumstance occurs; the saliva fails of being directed to the back part of the fauces, and hence is continually draining from the mouth mixed with the particles of food which he is no longer able to clear from the inside of the mouth.

"As the debility increases, and the influence of the will over the muscles fades away, the tremulous agitation becomes more vehement. It now suddenly leaves him for a moment; but even when exhausted nature seizes a small portion of sleep, the motion becomes so violent as not only to shake the bed-hangings, but even the floor and sashes of the room.

"The chin is now almost immovably bent down upon the sternum. The fluids with which he is attempted to be fed, with the saliva, are continually trickling from the mouth.

"The power of articulation is lost. The evacuations are passed involuntarily; and at the last constant sleepiness, with slight delirium and other marks of extreme exhaustion, announce the fatal result."

AFFECTIONS OF THE SPINAL CORD.—As a general rule, the motor power is affected in all cases of softening of the spinal marrow, but there are on record exceptional cases. Dr. Janson, of Lyons, has published the particulars of one in which the spinal marrow was, for the most part, in a state of *bouillie*, yet the patient had no impediment in the power of motion. M. Velpeau cites an instance in which the cervical portion of the spinal cord was morbidly softened without impairing the motor power. In animals the spinal cord has been damaged without interfering with the muscular movements. Andral, when addressing himself to this subject, observes: "Do all not know that the fœtus, during uterine life, has free power of motion, although its spinal cord at that period is far from having that consistence which it acquires subsequently." M. Rullier relates a case where there was considerable softening of the spinal cord, but communication was maintained between its upper and lower portions merely by a slight though firm slip; there was no relation between the part of the cord affected and the parts of the body capable of being moved; the patient could walk, but his arms were paralyzed and contracted.

There is a form of acute softening of the spinal marrow which develops itself very suddenly, progresses with great rapidity, and speedily terminates in death. These cases of acute ramollissement of the spinal cord resemble, in many of their features, those of cerebral hemorrhage. The patient, in the first instance, appears to have an attack of severe lumbago. This is succeeded by great muscular debility in the spinal column, as well as in

the lower extremities. Coma then speedily supervenes, the limbs become forcibly contracted, and the patient dies in a state of tetanic spasm. In many cases, however, even in acute softening of the spinal cord, the mind often continues unclouded until the moment of death.

PERIPHERAL PARALYSIS.—I have not yet spoken of those lesions of the motor power which commence in the peripheral extremities of the nerves, and which are occasionally seen to progress upward from the lower limbs, and ultimately involve the great nervous ganglia, and eventually the brain itself. I have seen several remarkable cases of this kind. The early symptoms of this affection are occasionally altogether overlooked in consequence of their great obscurity. A patient complains of general failure in the muscular tone of his feet and legs. He (if accustomed to active walking) is conscious of his inability to take his usual amount of exercise. He notices for some time no other alteration in the motor power. The loss of muscular strength is confined to the foot and leg. This state of local partial paralysis may exist for years before the patient has any apprehension of danger, or feels under the necessity of obtaining medical advice. In one remarkable case that came under my notice, I was informed that this failure of muscular power had been progressing gradually for *six* years. It was first observed in the foot, it then extended to the legs and arms, and it was not until the expiration of *seven* years that the brain became involved. Occasionally the paralysis is confined to the legs, and appears in an inexplicable manner to be *arrested* there in the course of its ascent to the brain.

CHAPTER XIX.

MORBID PHENOMENA OF SPEECH.

THIS subject will be considered in the following order:

1. CEREBRAL LOCALIZATION OF SPEECH.
2. IRREGULAR ACTION OF ARTICULATION.
3. IMPAIRMENT AND LOSS OF SPEECH.
4. MORBID IMITATIVE MOVEMENTS AND INVOLUNTARY ACTS OF ARTICULATION.

Attempts have been made to localize the organs of speech, and to ascertain by carefully executed post-mortem examinations, as well as by accurately observed physiological experiments upon animals during life, the precise portion of the brain influencing and regulating this faculty.

Gall, Serres, Pinel, Grandchamp, Belhomme, and Bouillard, maintain that the *anterior* lobes of the brain preside over the organ of speech, and a number of cases of total and partial loss of this function have been cited, in which this portion of the encephalon has been discovered after death to be in a state of organic disease.

In 1845, at L'Académie Royale de Médecine, M. Belhomme read a memoir "On the Localization of Speech in the Anterior Lobes of the Brain," in which, by a reference to ten cases which he narrates, he endeavored to prove that the cerebral organ which regulates speech was seated in the anterior lobes of the brain. M. Belhomme arrived at the following conclusions:

1. "Affection of the faculty of speech depends either on a cerebral affection, or on a lesion of the organs of communication between the brain and the organs of speech.
2. "The sudden loss of speech depends on hemorrhagic or other lesion of one or more frequently of both anterior lobes of the brain.
3. "It is necessary to guard against confounding convulsive and paralytic disorders, which affect the power of speech with that sudden loss of memory of words, and consequent difficulty of speech, depending on affection of the anterior lobes of the brain.
4. "In disorder or partial destruction of the anterior lobes of the brain, the speech is suddenly arrested, and it is only after a

cicatrix has formed in the brain that the organ recovers more or less of its former function."

Out of thirty-seven cases carefully observed and analyzed by Andral, as well as by other pathologists, relative to hemorrhage and other cerebral lesions, in which the morbid affection resided in one of the anterior lobes or in both, speech was abolished in *twenty-one* and retained in *sixteen*.

The particulars, however, of fourteen cases were collected by Andral, where the speech was abolished without any alteration in the anterior lobes. Of these fourteen cases, *seven* were connected with diseases of the middle, and the same number with diseases of the posterior lobes.

The loss of speech is not, then, as Andral concludes, the *necessary* result of the lesion of the anterior lobes. It may take place in cases where examination does not reveal any alteration at all in the structure of these lobes.¹ M. Lallemand has cited a case in which no other change was detected than softening of the white substance of the left lobe of the cerebellum. In this case the faculty of speech was completely lost.²

Olivier records the particulars of a patient in whom occurred the phenomenon of loss of speech, at first partial, and then complete. In this case there was organic disease of the *pons varolii*, but no affection of the anterior lobes. The former part of the brain was found softened at its lower surface to the size of a filbert.³

Cruveilhier cites some remarkable cases of extensive disorganization of the anterior lobes of the brain, the functions of speech remaining intact. Modern pathologists have placed upon record similar instances. I have, in fifty-four cases, detected, after death, a considerable amount of organic disease of the anterior cerebral lobes, without being accompanied during life with perceptible loss of speech. In one case of softening of the cerebellum, where the anterior lobes were free from all organic alteration, the principal symptom was great perversion of the faculty of speech without complete loss of power over this function. In another case a large encysted abscess was discovered at the base of the brain, which produced, during life, a remarkable modification in the faculty of speech. The patient's misplacement of words was at times both eccentric and grotesque, and he occasionally appeared to have lost all power of articulation. In a third case, a tumor of a malignant character was found in the cerebellum, which produced a complete loss of speech.

Undoubtedly, cases occur of loss of, or serious alterations in the faculty of speech, clearly associated with structural changes in the anterior lobes of the brain; but to prove anything like a

¹ Andral's "Clinique Médicale," p. 119.

² Letter ii, p. 184.

³ "On the Spinal Cord." Tom. ii, p. 614.

physiological and pathological relationship between the phenomena it will be necessary to establish a greater uniformity of cause and effect than the researches of morbid anatomists at present appear to justify.

I recollect one remarkable instance of general paralysis, associated with considerable imbecility of mind, which (like many other cases of this disease) was accompanied, in the incipient stage, by considerable loss of speech and defective articulation, in which, after death, the only morbid lesion of the brain detected was a piece of circumscribed softened brain of the *size of a shilling* on one of the anterior lobes. The most careful examination of the brain was made without discovering any other organic change. In another case of softening of the cerebellum, the speech was remarkably impaired for some time previously to death without any perceptible lesion of the anterior cerebral lobes.

A gentleman had an attack of apoplexy consequent upon extravasation, the effect of a rupture of one of the cerebral vessels. He rallied. He had a second attack, and again recovered. At the expiration of eighteen months he experienced a third attack, and this eventually proved fatal. He became hemiplegic, and entirely lost his speech. He continued in this state for two months, never uttering a vocal sound. After death, a small patch of softened brain was found in the *pons varolii*, surrounding a clot which had been deposited there. The other portions of the cerebral mass were apparently in a healthy condition, with the exception of some of the vessels being closed by depositions of bony matter.

In a work recently published an attempt is made to establish a close physiological and pathological connection between the functions of articulation and speech and the *corpora olivaria*. Van der Kolk was led to this conclusion in consequence of the anatomical connection existing between the two previously mentioned cerebral ganglia and the nuclei of the hypoglossus.¹ "Speech," he observes, "and the articulation of words require such a multitude of peculiar motions of the tongue, and such an infinite number of varying combinations of its muscular movements, that two auxiliary ganglia should be required for the performance of these functions." Van der Kolk cites numerous cases in illustration of his hypothesis. His friend, Dr. Röell, allowed him to examine the *medulla oblongata* of a woman aged fifty, who had been for twenty-five years insane and completely demented, and could only indistinctly utter the single word "snuif" (snuff). There was paralysis of the right side of the

¹ "On the Minute Structure and Functions of the Spinal Cord and Medulla Oblongata, and on the Proximate Cause and Rational Treatment of Epilepsy," by Professor Schroeder Van der Kolk. Translated by W. D. Moore, A.B., M.B., 1869. (New Sydenham Society.)

face. In the medulla there was very decided fatty degeneration; the right *corpus olivare* was more slender and somewhat smaller than the left, although both were slender and atrophied. In the *corpora pyramidalia* were numerous wide vessels of 0.276 mm. in the raphe = 0.305. There was no vascular dilatation in the other parts.

Dr. Martini, physician to and director of the Leubus Institution for the Insane in Silesia, met with a case of total loss of speech connected with induration of the *corpora olivaria*. Olivier relates a remarkable case of paralysis and dementia of long standing, where eventually the voice was all but wholly lost. The patient could scarcely utter a few articulate sounds. After death the *corpora olivaria* and *pyramidalia* were found softened and changed into a gray semifluid pulpy state. Cruveilhier relates the following case:

A child, of four years, had fallen into a state of such general weakness that he could not stand, and had to be carried or laid on a bed. He could, however, move all his limbs, but not guide his movements with precision, nor exercise any muscular force. Deglutition was very difficult, especially of fluids, only a small quantity of which reached his stomach, while the rest was rejected by the mouth and sometimes through the nose. The articulation of sounds was exceedingly slow; the voice was low and stammering; the little patient still articulated distinctly, but only syllable by syllable; the respiration was slow, often oppressed and sighing, and in a recumbent position was impossible, even when the head was supported by several pillows. The intellectual powers of the child were developed very much beyond his time of life; nutrition was perfectly well performed, the patient being even stout and fat. The illness was the result of convulsions, with which the child had been attacked three years previously, and which had since returned repeatedly at irregular intervals, causing him to be considered epileptic. Five or six months later he died asphyxiated, although in the full possession of his intellect, but no longer able to utter a sound.

On examining the body, Cruveilhier found the *corpora olivaria* as hard as cartilage; in other respects they exhibited no change, either of color or in extent. One of the *crura cerebelli* (the author had forgotten which) and the *tubercula mammillaria* participated in the induration; the entire of the remaining cerebral mass was sound. He was able to examine only so much of the *medulla oblongata* as could be taken out by the *foramen magnum*. The *medulla* was perfectly healthy below and at the sides of the *corpora olivaria*.¹

Dr. Maudt, officer of health in the Dutch Indies, relates the

¹ Cruveilhier, l. c., livr. xxxv. "Maladies de la Protubérance Annulaire." P. 2.

case of a native gunner under treatment in the hospital, who was bitten by a serpent called by the natives Oeloer. Severe vertigo immediately ensued, followed by syncope, and in about ten minutes he lost the power of swallowing. These symptoms were associated with total loss of speech, but unimpaired consciousness. Whenever he was spoken to, he applied his hand to his throat, as if to signify that the part was constricted. He died from the effects of the bite. The principal appearances observed at the post-mortem examination were, great congestion of the *medulla oblongata* under the arachnoid, especially between the *corpus olivare* and *corpus restiforme*. There was also a hyperæmia and tension of the cervical muscles which are supplied by the accessory and hypoglossal nerves. Kolk, commenting on this case, says, "that he can scarcely avoid inferring that the *corpora olivaria* were affected, whereby the *nuclei* of the two nerves (accessory and hypoglossal) were injured particularly in their bilateral relations, consequently the powers of speech and deglutition were completely lost."

A woman, aged twenty-eight, became epileptic and quite silly. She was able to speak, but there was in the tone and accent of her voice something strange which she could not control. The vocal sound varied, without any reason, nearly an octave up and down, and often ended in a sharp, high, discordant tone. Later both speech and deglutition were difficult, apparently from paralysis of the right side of the tongue. After death, there was found atrophy of the right *corpus olivare*, and dark ganglionic cells were scattered in and around the *nuclei* of the *hypoglossi*, especially that of the right *hypoglossus*. The entire *medulla oblongata* had fallen into a state of decided fatty degeneration. In the fits, the patient often bit her tongue. It is not probable, says Kolk, that the dark degeneration of the ganglionic cells was of very recent occurrence, though this would certainly closely correspond with the symptoms above detailed.

Pinel says, that as alterations in speech are characteristic of general paralysis, and changes in the *corpora olivaria* are equally constant, the latter ganglia must be connected with the articulation of the sounds formed in speech, and consequently with the development of voice.¹

IRREGULAR ACTION OF THE ARTICULATION.—In the early stage of cerebral disease there is occasionally observed a *perversion* of the faculty of articulation. There is a want of co-ordination in the action of those portions of the nervous centres necessary for the production of articulate sounds, or, more correctly speaking, as suggested by Romberg, "there exists an interruption (caused by various morbid states of the brain) in the pre-established harmony which should obtain between the subjective

¹ Vide Professor Kolk's Work, p. 164.

intelligence and the organs of speech, giving rise to those singular anomalies in the co-ordinating faculty of articulation, occasionally witnessed in connection with organic cerebral conditions."

The power of expressing our thoughts in suitable language depends, as Dr. Todd observes, upon "the due relation between the centre of volition and that of intellectual action. The latter centre may have full power to frame the thoughts, but, unless it can prompt the will to a certain mode of sustained action, the organs of speech cannot be brought into play.

"A loss of the power of speech is frequently a precursor of more extensive derangement of sensation and motion. In some cases, the intellect seems clear, but the patient is utterly unable to express his thoughts; and in others there is more or less of mental confusion. The want of consent between the centre of intellectual action and of volition is equally apparent in cases of this description, from the inability of the patients to commit their thoughts to writing."

In the incipient state of disease of the brain, the patient, if he has not lost all power of articulation, will be observed, occasionally, to stammer, his words being sometimes half formed and *clipped*. He also shows signs of great embarrassment when speaking. He commences a sentence without finishing it, either forgetting what he intended to say or having a difficulty in using the right word to express his mental conceptions. How frequently does this paralysis of his thoughts precede for a length of time all other evidences of vocal muscular loss of power? This cerebral affection is considered to arise from a failure of memory, but such is not the fact. It is a paralysis of *ideas*, which I have seen to exist for a long period antecedently to any actual and noticeable loss of muscular or sensorial power. The patient has, however, in many cases, a clear notion of what he *wishes* and *means* to say, but is either unable to or has extreme difficulty in pronouncing the words characteristic of his thoughts.

This singular want of co-ordination between the mental conceptions and the act of articulation is distinct in its character from those partial losses of memory, of which I have spoken in the chapter on chronic affections of this faculty consequent upon organic cerebral lesions or mechanical injuries to the head.

Dr. Watson relates the particulars of an interesting case, in which this forgetfulness of certain *words* was a prominent symptom associated with an apoplectic condition:

"I received, on the 3d of September, a note written in a remarkably clear and neat hand, desiring that I would call upon the writer, as he had had a severe attack of apoplexy a day or two before. I concluded that the note had been penned by some

¹ "Physiology," by Todd and Bowman, vol. i, 1845.

MORBID PHENOMENA OF SPEECH.

member of the patient's family, and I expected to see him in his bed paralytic, probably, or manifestly ill. But I found a stout active gentleman walking about in his drawing-room apparently in perfect health, and declaring that he felt so. He showed me, however, a paper written by a surgeon, who on the previous day had brought him to town from a distance, and who had been obliged to return immediately. The paper stated that Mr. — had suffered a sudden and decided fit of apoplexy on the 30th of August; that he was then freely bled; that perfect consciousness was not restored, nor the force of the pulse subdued, till twenty ounces of blood had issued from his arm; and that on the evening of the same day sixteen ounces more were drawn. My patient spoke of going down to his country-house, where he had, he said, 'a good deal of shooting to do.' I dissuaded him from this, and enjoined perfect quiet for at least a fortnight to come. The next day, after a long and imprudent conversation with a friend, he suddenly lost the thread of his discourse, and could not recover it. Then he became confused, and misapplied words. I asked him how he felt. He answered, 'not quite right,' and this he repeated very many times, abbreviating it at first into 'not right,' and at length into 'n'ight.' Wishing to mention '*camphor*,' he called it '*pamphlet*.' I mention these as specimens. On the 5th it was evident that his right arm and leg were weak, in comparison with the others; but their sensibility was unimpaired. By slow degrees the weakness degenerated into complete palsy, and the right side of the face became motionless. Gradually, also, he grew heavy, stupid, comatose, unable to swallow, with a fixed pupil; and so on the morning of the 15th of September he died. We examined his head the next day. On the left side, the dura mater adhered to the skull-cap with morbid firmness. During the endeavors made to detach it, a tablespoonful or more of a dirty-looking, greenish, very offensive pus spurted forth. This was found to have proceeded from an abscess which must have contained two ounces of pus, and which was situated in the upper part of the left hemisphere of the cerebrum. The walls of the abscess looked as if they were coated with a layer of yellowish plaster. In the centre of this cavity was a small fibrous tough mass, of a dull red color; the coagulum, doubtless, of blood effused on the 30th of August. In front of the abscess, the brain seemed natural, but its consistence was that of liquid custard.¹

An attorney, says Dr. Crichton, much respected for his integrity and talents, had many sad failings to which our physical nature too often subjects us. In his seventieth year he married an amiable lady much younger than himself, and indulged in great excesses. He was consequently suddenly seized with great

¹ "On the Principles and Practice of Physic," vol. i, p. 512, by T. Watson, M.D.

prostration of strength, giddiness, forgetfulness, insensibility to all the concerns of life, and every symptom of approaching fatuity. When he wished to ask for anything, he constantly made use of some inappropriate term. Instead of asking for a piece of *bread*, he asked for his *boots*. If he wanted a tumbler, he would call for a decanter, and *vice versâ*. He was evidently conscious that he pronounced wrong words, for when the proper expressions were used by another person, and he was asked if it were not such a thing he wanted, he always appeared aware of his mistake, and corrected himself by adopting the appropriate expression. This gentleman was cured of his complaint by large doses of valerian and other nervine medicines.

Professor Gruner, of Jena, relates the history of a learned friend of his, whose articulation was affected in a singular manner. After recovering from an acute fever, one of the first things he desired to have was coffee (*kaffee*), but instead of pronouncing *f f*, he substituted in their place a *t* and *z*, and therefore asked for a cat (*katze*). In every word which had an *f* he committed a similar mistake, substituting a *z* for it.

Van Goens says that the wife of Mr. Hennert, professor of mathematics at Utrecht, who, like her husband, was also a mathematician and astronomer, was affected with a remarkable defect of articulation. When she wished to ask for a chair she asked for a table, and when she wanted a book she demanded a glass. But what was singular in her case was, that when the proper expression of her thought was mentioned to her she could not pronounce it. She was angry if people brought her the thing she had named instead of the thing she desired. Sometimes she herself discovered that she had given a wrong name to her thoughts. This complaint continued several months, after which she gradually recovered the right use of her faculty of speech. It was only in this particular point that her memory seemed defective, for Van Goens says, that she conducted her household matters with as much regularity as she had ever done.

A man, aged seventy, was seized with a kind of cramp in the muscles of his mouth, accompanied with a sense of tickling upon the surface of the body, as if ants were creeping over it. After having experienced an attack of giddiness and mental confusion, a remarkable alteration in his speech was observed. He articulated easily and fluently, but made use of strange words which nobody could understand. When he spoke quickly, he pronounced numbers, and now and then he employed common words in an improper signification. He was conscious that he spoke nonsense. What he wrote was equally wrong with what he spoke. He could not write his name. The words he wrote were those he spoke, and they were always written conformably to his manner of pronouncing them. He could not read, and

yet many external objects appeared to awaken in him the idea of their presence.

The articulating movements in these cases of incipient disease of the brain are produced, Romberg remarks, like movements of locomotion, in single sounds, or in a certain series, as syllables, or words, without any mental act, or even against the will of the patient. He has observed the phenomenon accompanying cerebral hemorrhage, in which the patient intends to utter a certain sound but emits a different one. A gentleman, distinguished by rank and education, once assured Romberg that of the various inconveniences and troubles following an apoplectic seizure, none were so painful as the fact of his applying wrong terms (such as water for wood and the like) to express his meaning.

The late Dr. Bright describes the case of a girl of eighteen years of age, who, in consequence of depressing mental emotions, was obliged to sigh involuntarily and very frequently. This passed into a spasm, during the continuance of which she every three seconds uttered a sound like *heigh-ho*, which she sometimes changed into *heigh*. She was only able to control the sound for a short time, if, for instance, she wanted to say a short sentence; but she was unable to combine two or three sentences without being interrupted by that exclamation.¹

A patient was observed to entirely lose the memory of certain words, whilst preserving the integrity of his reasoning powers. If any expressions were used, he seized them immediately; but in conversation he was obliged to employ a paraphrase to designate the objects the names of which had escaped him. An epileptic could not pronounce spontaneously any words; but he repeated them and wrote them without difficulty, when they were repeated to him.

A patient attacked with cancer of the uterus, which completely prostrated her, was suddenly seized in the middle of the night, and without any known cause, with an almost complete dumbness, which only enabled her to say, "Yes, yes!" to all questions, whether they were contradictory or not. She, however, retained possession of her power of motion and intelligence, for she was neither paralyzed nor insane. If she were requested to write what she had to communicate, she traced an assemblage of letters on the paper, to which no meaning could be attached.

Patients, at the commencement of an attack of apoplexy, congestion, and softening, lose the use of almost all the vocabulary, and only retain a knowledge of a few words, which, in their estimation, have all possible kinds of signification. When they are not understood the patients are moody, impatient, and repeat with more or less vehemence the words they have coined.

¹ "Reports of Medical Cases," vol. ii, p. 458.

Such persons have apparent possession of their reason. This is easily recognized by the expression of their eyes, their gestures, and by the air of satisfaction which they show when one has guessed their meaning. This state often exists for a long time, even to the period of death itself.¹

Dr. Beddoes knew a gentleman who, previously to an attack of epilepsy, misplaced his words in a singular manner. He was constantly committing blunders of the kind in his letters, and when talking he was in the habit of substituting one word for another, bearing, however, some resemblance in sense as well as in sound. For example, he would say, "Everybody feels very languid this wet weather—I mean this hot weather;" or, "Come, who will sit down to supper? here is only cold meat and pudding—I mean pie."

A person whose mind had been for several weeks severely strained, in consequence of some urgent and anxious matters, was observed, one day, when in his counting-house, singularly to misplace his words. He was able, however, to continue in his business for several days, and attended a meeting of the firm, when matters of a complicated character were under discussion and consideration. Three days afterwards he complained of great giddiness, and one morning, whilst shaving, was seized with a fit of vomiting. Two hours subsequently he was in a comatose state. He, however, recovered from a very unpromising state of cerebral disorder.

A clergyman experienced the same difficulty whilst preaching; but he was able, by a strong effort of the will, to conquer the difficulty. He, however, eventually became paralyzed. A patient, a few hours before an attack of apoplexy, called his children by their wrong names, reversing the sexes, addressing "Sarah" by the name of "John," and "Emma" as "Thomas," and *vice versa*. This misplacement of names has been observed, in many cases, among the incipient symptoms of acute brain disease.

In some types of insanity the same morbid phenomena is observed. A lady, deeply imbued with religious feelings, became the subject of a severe nervous and mind affection, not, however, amounting to alienation. Occasionally, whilst in the act of repeating the Lord's Prayer, instead of saying, "Our Father which art in *Heaven*," she was obliged by an irresistible impulse to say, "Our Father which art in *Hell*." This caused her great mental agony.

A woman suffering from chronic softening of the brain, could not speak without, at the end of three or four words, saying, "*par le commandement*." . . . This woman exhibited the same phenomenon for several years. The only symptoms of organic

¹ "Traité des Maladies Mentales," par le Docteur B. A. Morel. Paris, 1860.

lesion of the brain were, the doltishness of the physiognomy, and torpid state of her intelligence. A woman, aged sixty-eight years, could only make incoherent sounds, always the same, and which formed the word *sinona* or *chinona*. She heard and understood perfectly well, and she answered everybody by these words, only varying the inflexion of her voice, according to the idea she wished to express. The right arm was rigid and flexed, deprived of motion, and painful in its articulations. The sensibility had quite vanished in that part.

There was at the infirmary of the Salpêtrière a woman of forty years of age, quite hemiplegic, and who could only say, "*Madame tte!*" "*Mon Dieu!*" "*Est-il possible?*" "*Bonjour, Madame!*" Her intelligence was perfectly preserved, she laughed at jokes which she heard, and cried when she wished to testify her thankfulness for the care that was taken of her. She pronounced perfectly the few words which she could say, and these she repeated incessantly; but, however, it was impossible for her to utter anything else.¹

IRREGULARITY, IMPAIRMENT, AND LOSS OF SPEECH.—Associated with the slight loss of power over the muscles of the tongue and mouth previously referred to, there is in the early stage of brain disease an inability on the part of the patient to give, with his usual clearness, perspicuity, and facility, expression to the ideas. He speaks with a *slow* and *measured* intonation, as if he were cautiously and critically selecting his phrases, and carefully considering what he is saying. He drawls out his words, and the voice is often *thick* and *husky*, giving rise to the impression that the patient is suffering from a bronchial affection, or has some extraneous body in the mouth, interfering with the free action of the vocal muscles. He talks with what may be termed a muffled (*voilée*), veiled, or clouded voice, as if he were slightly under the influence of stimulants, or strong emotional excitement.

Slowness of speech, feebleness of voice, mistakes in accentuation, hesitation in pronunciation, and disorder in the succession of words, are phenomena of value, being significant of great cerebral disturbance. The tremor of the tongue, and hesitation of speech, are the most characteristic signs of general paralysis. It is almost impossible, says Morel, to mistake the embarrassed speech, symptomatic of the commencement of general paralysis, with the tremor of the tongue, which under the impression of quick emotion sometimes attacks persons with a very decided nervous temperament.

Occasionally, in incipient disease of the brain, the patient is observed to make repeated but ineffectual efforts to utter articu-

¹ "Traité du Ramollissement du Cerveau," par Max. Durand-Fardel, M.D., Paris, 1843.

late sounds. He is seen to open and close his lips, as if trying to speak, but cannot do so. The attempt thus made produces a singular movement of the lips, similar to that seen in the action of smoking a pipe, conveying to those who have observed the phenomenon the idea of the patient having a symptom, described as symptomatic of serious and fatal states of cerebral coma, designated by French pathologists, "*Le malade fume la pipe.*" These symptoms of failing vocal power may exist for several months before the attention is directed to them. Such morbid affections of articulation are to be found among the most insidious signs of cerebral disease.

The speech is almost constantly altered in acute softening. When this disease develops itself gradually, derangement of the pronunciation is an unusual accompaniment. There is a heaviness of the tongue, which is observed to increase daily as the malady progresses. In general, when doltishness and hemiplegia have become complete, the articulation of sounds is quite impossible. This happens at the commencement of softening, when the malady is announced by a sudden loss of knowledge, accompanied with paralysis. At a later period, patients usually recover the power of articulating a few words, making themselves a little understood. This obtuseness of the faculty of speech occasionally remains a permanent condition.

Delirium, or agitation, joined or not to paralysis, is accompanied sometimes with difficulty or impossibility of articulation: this gives place to the use of very curious language, in the midst of which one often distinguishes syllables or words, but as though produced at random. Sometimes patients have lost, not only the faculty of articulation, but the consciousness of the *sense of words*. They pronounce them with volubility, without order, connection, or meaning. Usually the same words or the same phrases recur almost incessantly to the mind. Sometimes such patients speak at random. At other times they struggle as though they really wished to express an idea, but without being able to find it, or even appearing able to discover the right mode of expression.

Sometimes they appear to have lost not only the faculty of articulation, but that of uttering even a sound: not a whine is heard to escape from them, and they live in the most absolute silence. This phenomenon does not exhibit itself exclusively among patients plunged into a state of coma.¹

LOSS OF SPEECH.²—The first evidence of approaching apoplexy

¹ Vide Drs. Morel, Guislain, and Durand-Fardel.

² Loss of voice is occasionally dependent upon pressure or change of structure at the origin of or in the course of the lingual and glosso-pharyngeal nerves. Dr. Copland relates a case of the kind in which the aphonia preceded some months a fatal attack of apoplexy. The patient was fifty years of age. He had for many months lost all power of uttering the most simple articulate sound. He swallowed substances with great difficulty, and sometimes he was unable to

and paralysis is occasionally a sudden loss of speech. A gentleman, previously in a state of excellent health, had conveyed to him abruptly a painful piece of intelligence. He at first exhibited in his physiognomy an expression of great terror and alarm: he subsequently appeared to be stunned. When spoken to, he tried to reply to the questions addressed to him; but his efforts to speak were fruitless. His power of articulation was perfectly paralyzed. He died that evening of apoplexy.

I have seen several cases of a similar kind, as well as numerous instances of aphonia, from mental shocks, and great and prolonged anxiety. A lady, pending the prosecution of a protracted and expensive suit in Chancery, which caused great mental distress, entirely lost her voice for eighteen months. In another case, a lady was informed of the accidental death of a son, which gave rise to an intense degree of mental agony, reducing her to a state of insensibility, which continued for several hours. When consciousness was restored, it was found that she could only speak in the faintest whisper: this state of aphonia continued for six months. A gentleman, subject to periodical attacks of epilepsy, invariably loses all power of speaking with his usual intonation for some hours before the convulsive attack supervenes.

A clergyman, whilst reading the litany, became suddenly speechless, without losing his consciousness. He was obliged to leave the church. He continued in this state for an hour, being perfectly sensible of everything that was going on about him, and being able to write on a piece of paper a request for a certain physician to be immediately telegraphed for. Two hours after the loss of speech he was in a state of apoplectic coma, in which he died. Alas! for the interests of science, no post-mortem examination was permitted.

It is a most unusual circumstance for this sudden loss of speech to exist without being immediately followed by acute cerebral symptoms. A patient having exhibited these premonitory signs of paralysis for a short period antecedently to the development of more decided signs of cerebral disease, informed me that he was distinctly conscious of something snapping in his brain before he was sensible of his inability to speak. He had been

do so at all, unless they were conveyed over the base of the tongue. The tongue could not be protruded, and was incapable of action. This gentleman had neither headache, nor any other ailment. No other part of the body was paralyzed. He attended regularly to the duties of his profession during the usual hours of business, but was obliged to write down all he wished to say.

Aphonia is, in many cases, as observed by Dr. Copland, a *laryngeal affection*. In its nature and consequences it is distinct from those morbid affections of the articulation which so commonly are precursory of paralysis and apoplexy. The loss of voice dependent upon disease of the larynx, its tendons, muscles, and cartilages, is easily distinguished from the affection of the vocal organs symptomatic of disease of the brain.—*Vide* Dr. Copland's admirable treatise *On Palsy and Apoplexy*.

overworking his mind during the previous week, and been riding some distance on horseback. He felt, on the day previous to the attack, a sensation of throbbing and metallic tinkling (as he described it) in his head, and these were the only warnings he had of an approaching attack of hemiplegia.

A literary gentleman, whose vocation in life was that of a public lecturer, noticed for nearly eight weeks before he was seized with paralysis, that occasionally whilst speaking, he lost for a second or two all power of articulation. This occurred on five or six occasions previously to an attack of decided hemiplegia. This patient had taxed his powers of mind to their utmost, by lecturing twice, and often thrice a day; but independently of this amount of literary labor, he had been exposed to much anxiety respecting family matters, and this had produced restlessness, and in some instances sleepless nights.

A gentleman, aged thirty-five, whilst standing in the street conversing with a friend, suddenly lost his speech; he recovered it after a few minutes, walked home, and made no particular complaint of indisposition. In the evening of the same day he suddenly fell from his chair, speechless, and paralytic on the right side, but without coma; being sensible of what was said to him, and answering by signs. He was then confined to bed for several weeks without any change in the symptoms. At the end of three months, he had recovered so far the motion of his leg as to be able to walk a little, dragging forward the leg by a motion of the whole right side of his body. He afterwards improved considerably in bodily strength, so that he could walk for several miles; but his thigh and leg continued to be dragged forward by the same kind of effort, without any farther improvement. He never recovered any degree of motion of the arm or hand; he could not even move the fingers; his speech was very inarticulate, and his countenance expressive of great imbecility. In this state he continued without relapse, or any farther improvement, for fifteen years, when he died at the age of fifty. Dr. Abercrombie saw him about four days before he died, and found him in a state resembling typhus; his pulse frequent and weak, tongue very foul and dry in the middle; he had no other complaint. He was not then in bed, but was confined to it next day, and died in three days more, of rapid sinking without coma.¹

A young man, aged sixteen, bathed twice, in the month of June, in the river Tweed. After coming out the second time, he lay down on the bank, and fell asleep without his hat, with his head exposed to the beams of a hot sun. On awaking, he was speechless; but walked home, and seemed to be otherwise in good health. He was bled and purged, and the next day recovered his speech, but lost it again at intervals several times

¹ "On Diseases of the Brain," p. 261.

during the three or four following days. He was forgetful, and his look was dull and heavy: he made little complaint, but, when closely questioned, said he had a dull uneasiness at the back of his head. In a few days more, he had squinting and double vision, and a very obstinate state of bowels, and his pulse was 60. After further bleeding, the pulse rose to 86; but he gradually sank into coma, and died on the 30th.

The substance of the brain in general was found highly vascular, and a very considerable extent of it was in a state of softening mixed with suppuration. The ventricles were distended with fluid, and the membranes in many places were much thickened. One very curious circumstance (affording, perhaps, some explanation of the readiness with which the inflammation was produced) was, that the cranium was of very unequal thickness at its upper part. In one spot, as big as a sixpence, it was as thin as writing-paper, and transparent.¹

Loss of speech has been known to occur without any previous symptom of brain or nervous disorder; in other words, there has been no headache, vertigo, noise in the ears, loss of sensibility, depression of spirits, affection of vision, or any other symptom to excite suspicion as to the presence of any abnormal state of the structure of the brain or condition of cerebral circulation.

Dr. Graves cites the following interesting illustrative case: "A barrister was walking up and down the hall of the Four Courts, waiting for a case to come on, and chatting with one friend and another; as the hall was rather crowded and hot, he went out into the area of the courts for the sake of the air, and had not remained there more than ten minutes when an old friend from the country came up and spoke to him. He was pleased to see his friend, and wished to inquire about his family, when he found, to his great surprise, that he could not utter a single audible sound; he had completely lost his voice! He recovered the use of his tongue in about three weeks, but not completely, for some slowness of speech remained. When the loss of speech was first perceived, his friend brought him home in a carriage; and during the day he had several attacks of vertigo, and afterwards hemiplegia. For several hours, however, before distortion of the face, or any of the usual symptoms of paralysis had commenced, the only existing symptom was loss of speech. This gentleman died of apoplexy in about two months."² A lady, after an attack of paralysis, lost all power of speaking, but was able to communicate in writing her wishes. When, however, doing so, she invariably wrote *no* when she meant *yes*, and *vice versa*. When she wrote, "I wish you to do

¹ Dr. Abercrombie, "On Diseases of the Brain."

² "A System of Clinical Medicine," by R. J. Graves, M.D. Dublin, 1843. P. 688.

so," it was construed conversely. This patient, I am informed, is still living, the singular defect alluded to remaining unaltered.

A gentleman, after many premonitory warnings, which were disregarded, had a fit. It was a combination of epilepsy and apoplexy. For two days his life was in imminent danger. He, however, partially recovered, but with an inability to give anything like a clear expression of his wishes. He could speak, but what he said, without a key to its interpretation, was quite unintelligible. He was able to pronounce words with great clearness, but they were sadly misplaced and transposed. What he said was written down, and the words placed in their proper order. By adopting this course, his family were able clearly to comprehend his wishes. This state of brain and impairment of speech continued with slight intermissions for nearly a fortnight, accompanied by acute pain in the occipital region. In consequence of this and other symptoms of local congestion, the gentleman, at my request, was cupped. The abstraction of blood was followed by a decided mitigation of the symptoms. Mercurial purgatives were exhibited, the head was shaved, and counter irritation applied behind the ears. In the course of five days from the time the cupping-glasses were applied, he was able to converse coherently for a few minutes, but if he continued in conversation beyond that time, he again began to jumble and misplace his words. Minute doses of the bichloride of mercury were subsequently administered in combination with the tincture of cinchona, with the greatest benefit. This gentleman, in the course of a few months, entirely recovered, and has been for four years free from all symptoms of brain disease.

A military gentleman, who had resided for many years in Canada, suffered from somewhat similar cerebral symptoms, supervening upon two attacks of apoplexy. His conversation was a singular intermixture of words to which no meaning could be attached; but the remarkable feature in the case was, that he was able to write coherently, and with perfect lucidity, whatever he wished to communicate to others, but when he tried to *talk*, his conversation was quite unintelligible. I saw this patient on two occasions, and suggested a course of medical treatment, but in consequence of his removal to America, where the family were obliged to go on urgent family business, I have lost all knowledge of the progress of the case. I was not, however, sanguine of his recovery, as there were symptoms of general paralysis associated with the case, dependent, as I conceived, upon some subtle organic changes in the vesicular neurine of the brain.

The wife of an eminent dissenting minister lost, in consequence of a cerebral affection, all knowledge of the distinction of sex. She invariably addressed men as women, and *vice versâ*.

Napoleon Joubert, aged twenty-three years, sailor, was admitted into the principal marine hospital at Toulon on the 31st October, 1855, under the care of M. Reynaud.

Joubert, on the 28th April, 1855, had been wounded in the trenches before Sebastopol. A ball pierced the upper portion of the forehead, a little to the left of the median line, and after passing beneath the skin for a distance of three centimètres, issued to the left of the first aperture. The projectile carried along with it a small fragment of the external table of the frontal bone, which remained adherent to the bullet.

In consequence of this wound, Joubert was for four months a patient in one of the hospitals on the Bosphorus. In the month of September he was sent to Toulon, and on his arrival there he received sick-leave, which he did not avail himself of.

On the 31st October, 1855, he was suddenly seized with vertigo, followed by syncope, in consequence of which he was compelled to enter the hospital again. At this time the wounds on the forehead were not cicatrized, and they were covered with fungosities, beneath which the probe encountered denuded osseous surfaces. However, a very considerable tumefaction was remarked towards the external angle of the left eye, due apparently to a lesion of the malar bone. Fistulous tracts opening beneath this point indicated that the locality had been the seat of previous abscess.

In the night of the 31st October, or 1st November, the wounded man was seized with vertigo and subsequent syncope. On the evening of the 1st of November he was again attacked in a similar manner. This ended in a true epileptiform seizure. On the 2d, in the morning, he had heaviness of the head, was torpid, had difficulty in articulating words, no appetite, a regular pulse, and the bowels had not acted for twenty-four hours.

In the night the epileptic attacks recurred five times; the bowels had acted abundantly from the effects of a purgative.

In the night of the 3d there were many epileptiform seizures; articulation became more and more difficult, and finally the power of speech was entirely lost.

On the morning of the 4th the patient still remained torpid; he awoke up at intervals for a few moments, but he was not able to articulate a word. In the evening there was an epileptic seizure; in the night he was calm.

In the morning of the 5th there was a brief seizure; contractions of the face and of the limbs, particularly of the right superior member; foam on the lips. As in the preceding seizure, the contractions persisted but a few moments; they terminated promptly, and the patient fell into his habitual torpor. The *mutism* continued. There was no other seizure during the day. The pulse was full and regular, the tongue a little white.

On the 6th November, 1855, the comatose state of the patient

was a little less profound than on preceding days; hearing persisted, because the eyes were fixed upon any one who spoke to him; but he did not appear to comprehend what was said, and he did nothing that he was commanded. He was still incapable of answering questions put to him. His attention could not be fixed, or it was very quickly fatigued; a bottle of ammonia placed beneath the nostrils excited the pituitary membrane; the sensibility of the skin was very obtuse, a needle plunged into the integument of the limbs occasioned scarcely any movements. Voluntary motion was abolished; when the limbs were raised, they fell as if inert; the patient had only automatic movements; defecation and micturition were involuntary.

At eight o'clock, A. M., it was decided to trepan. A T incision having been made in the integuments of the cranium, and the bone exposed, a medium-sized trepan was applied to the superior portion of the frontal bone, to the left of the median line, in the interval which separated the wound of entrance and the wound of exit of the ball. The osseous ferule having been raised by the elevator, there was seen a splinter of the internal table of the frontal bone. This splinter was rather more than a centimètre in diameter, it was entirely detached, exhibited the commencement of necrosis, with thinning, and compressed the dura-mater on a level with the anterior lobe of the brain. This splinter being removed, a jutting point of the frontal bone, which might have induced further mischief, was resected; after which no other detached splinters were discovered, neither any suppuration under the dura-mater.

Soon after the operation the aspect of the patient became better; the physiognomy appeared more open, the eye showed more attention, and some movements of the lips were distinguished. About two hours after noon the patient responded Yes to the surgeon in charge, who questioned him; and about five, P. M., he uttered some connected words.

On the 7th, the wounds gave neither pain nor trouble; there had been no epileptic seizure since five, A. M. No sleep in the night, a little agitation, disturbing dreams, some incoherent words, involuntary stools. At eight, A. M., the tongue was natural, pulse full and regular, heat of the skin normal; the patient responded by some words to questions addressed to him; he executed in part certain movements at command.

On the 8th tactile sensibility returned, the movements were more regular, but the intelligence was still sluggish, the responses were slow and confused, but there was a gradual and marked improvement. On the 13th, the eighth day after the operation, as well as on the 15th, the tenth day, he exhibited manifest signs of marked intelligence.

On the 21st, the sixteenth day, he raised himself a few moments. On the 27th, the twenty-second day, of all the functions

the vision alone is still changed, the left eye cannot distinguish objects but at a little distance and in a confused manner; the speech is precise. On the 29th, a splinter was removed from the zygomatic arch. On the 16th December, several small-pox pustules appeared on the arm and visage (the patient had been vaccinated). The wound was cicatrizing well.

On the 28th December, 1855, fifty-three days after the operation, Joubert left the hospital cured, enjoying the whole of his faculties, speaking sanely, and having no more disturbance of the vision.

This man, after some weeks' rest in the barracks, obtained sick-leave for six months. On his return, about ten months after the operation, he presented himself anew before the *conseil de santé*; his intelligence was perfectly clear, and the speech entirely free. He declared that all his functions were executed as regularly as before the operation; he read and wrote as well as before; and a depressed cicatrix was alone visible at the point where the trepan had been applied.¹

Fagan, a pipe-maker, was wounded in the head with a dragoon's sword. The skull was fractured, the membranes wounded, and the brain protruded. On the eighth day he was attacked with convulsions, followed by stupor. A portion of bone was removed by Hey's saw. The convulsions gradually passed away, but fungus cerebri appeared on the tenth day. In twenty-four days this had disappeared, and in eleven days after this the wound was healed. In a fortnight more, Fagan was discharged, and resumed his employment. He was unable to remember the names of things. At this point the last report ended.

After this man was discharged he led a very irregular life, suffering after each debauch from severe pain in the head. On the 22d of August (he was discharged on the 15th May) he nearly lost all power in the right arm and hand, and the right side of the face was paralyzed. On the 24th he was readmitted.

The following statement is abridged from the hospital journal: "John Fagan, readmitted August 24th, complaining of severe pain in the seat of the original wound; and although his head pain is not constant, the paroxysms recur several times in an hour, and last for two or three minutes; vomits occasionally; vision indistinct; pupils dilated, and very sluggish; strength and sensibility of the right arm and leg much diminished; pulse 100, soft and easily compressible; tongue clean; bowels free; memory very defective, particularly with respect to names and recent events; but the defect is not confined to the faculty of memory, as, with few exceptions, he cannot repeat proper names, but miscalls almost everything, although he can perfectly describe the use of it; he calls, for instance, a watch, a gate; a book, a

¹ Reported by M. Lalluycaux. (*Gazette Médicale de Paris*, 1857, p. 567.)

pipe, &c.; a pipe is a word that he pronounces most frequently; it is remarkable, however, that the moment he employs a wrong word he is conscious of his mistake, and is most anxious to correct it. The cicatrix of the wound, which is six inches long, and half an inch broad, is *raised*, particularly at its centre, above the level of the scalp; it is of a purplish red color, tense, and shining, very painful to the touch; and at the centre, which is the softest and most prominent part, there is a strong pulsation, obviously synchronous with the radial pulse.

"26th. Had several severe paroxysms of pain, accompanied with grinding of the teeth and contortions of the features, and succeeded by complete insensibility, which lasted for five or six minutes, during which time the pulse fell to fifty in a minute. Twenty leeches were applied round the cicatrix, a blister to the nape of the neck, and a cold lotion to the head; purgative pills.

"27th. No return of paroxysms; pain relieved.

"28th. Several paroxysms of convulsion, followed by stupor; cicatrix more tense and red, but the fluid which it covers disappears on pressure, and returns when the pressure is removed; pulse seventy-two and regular; tongue foul; bowels open. Continued to improve; paroxysms becoming less frequent until the 4th of September, when he had violent vomiting followed by convulsion, after which he remained insensible for several hours; pupils dilated; pulse fifty-four; respiration natural; a small opening was made into the prominent part of the cicatrix, and two drachms of healthy pus were discharged; the pulse immediately rose to sixty-eight; he sat up in the bed, answered questions rationally, and said he was quite free from pain.

"Sept. 7th. Continued free from pain or convulsion; the little opening is healed, and the tumor is as large as before; a larger opening was made into it, and a small quantity (about half a drachm) of bloody serum was discharged.

"Oct. 9th. Has had no pain or convulsion since the 4th of September, when the abscess was opened; he appears in perfect bodily health, with the exception of some remaining weakness in the right arm and hand, and some slight confusion of vision; the cicatrix is perfectly on a level with the head, and there is no sensible pulsation in the seat of the former abscess; the mental phenomena are as before described, and are most remarkable; he speaks correctly, and even fluently; describes his sensations with great clearness, but avoids all proper names; he says, for example, 'I have a great weakness and numbness here' (pointing to his shoulder), 'and along here' (drawing his finger along the arm to the palm of the hand); but no pain. When I sit up suddenly I don't see rightly; but I soon see as well as ever.' He counted five on his fingers, but could not say the word 'finger,' though he made many attempts to do so. He called his thumb 'friend.' When desired to say 'stirabout,' he said, and invariably

says, 'buttermilk;' but was immediately conscious of his error, and said, 'I know that's not the name of it.' Sometimes the association of ideas could be traced through which he was led to the misnomer, stirabout and buttermilk being connected in the mind of every man of his class in this country; but in the greater number of instances no such association could be traced; but this should excite no surprise, as the disturbing cause, which was of sufficient force to dissociate the idea of the *name* from the *thing*, would, naturally enough, be sufficient to disorder the faculty of 'association.'"¹

Dr. Osborn has detailed the following remarkable illustration of the morbid phenomena of speech, which, in consequence of its importance, I make no apology for quoting *in extenso*.²

A gentleman, of about twenty-six years of age, of very considerable literary attainments, a scholar of Trinity College, and a proficient in the French, Italian, and German languages, about a year ago was residing in the country, and indulged the habit of bathing in a neighboring lake.

One morning after bathing, when sitting at breakfast, he suddenly had an apoplectic fit. A physician was immediately sent for; the patient was bled, and after being subjected to appropriate treatment, he became sensible in about a fortnight. Although restored to the use of his intellect, he had the mortification of finding himself deprived of speech. He spoke, but what he said was quite unintelligible, although he labored under no paralytic affection, and uttered a variety of syllables with the greatest apparent ease. When he came to Dublin, his extraordinary jargon led to his being treated as a foreigner in the hotel where he stopped; and when he went to the college to see a friend, he was unable to express his wish to the gate-porter, and succeeded only by pointing to the apartment which his friend had occupied.

Dr. Osborn had ample opportunities of observing the peculiar nature of the deprivation under which the patient labored; and the circumstance of his having received a liberal education, enabled him to ascertain some peculiarities in this affection, which would not otherwise have come to light. They were as follows:

1. He perfectly comprehended every word said to him; this was proved in a variety of ways unnecessary to describe.

2. He perfectly comprehended written language. He continued to read a newspaper every day, and, when examined, proved that he had a very clear recollection of all that he read. Having procured a copy of Andral's Pathology in French, he read it with great diligence, having lately intended to embrace the medical profession.

¹ "Dublin Quarterly Journal of Medical Science," for 1833. A case under the care of the late Sir P. Crampton, M.D.

² Ibid. vol. iv, p. 157.

3. He expressed his ideas in writing with considerable fluency; and when he failed, it appeared to arise merely from confusion, and not from inability, the words being orthographically correct, but sometimes not in their proper places. Latin sentences he translated accurately. He also wrote correct answers to historical questions.

4. His knowledge of arithmetic was unimpaired. He added and subtracted numbers of different denominations with uncommon readiness. He also played well at the game of draughts, which involves calculations relating to numbers and position.

5. His recollection of musical sounds could not be ascertained, not knowing the extent of his knowledge of music before the apoplectic seizure; but he remembered the tune of "God save the King;" and when "Rule Britannia" was played, he pointed to the shipping in the river.

6. His power of repeating words after another person was almost confined to certain monosyllables; and in repeating the letters of the alphabet, he could never pronounce *k, q, u, v, w, x*, and *z*, although he often uttered those sounds in attempting to pronounce the other letters. The letter *i* also he was very seldom able to pronounce.

7. In order to ascertain and place on record the peculiar imperfection of language which he exhibited, Dr. Osborn selected and laid before the patient the following sentence from the by-laws of the College of Physicians, viz.: "*It shall be in the power of the College to examine or not examine any Licentiate previous to his admission to a Fellowship, as they shall think fit.*"

Having set him to read, he read as follows: "*An the be what in the temother of the trothotodoo to majorum or that emidrate ein ein-krastrai mestreit to ketra totombreidei to ra fromtreido as that kekri-test.*" The same passage was presented to him in a few days afterwards, and he then read it as follows: "*Be mather be in the kondreit of the compestret to samtreis amtreit emtreido and temtreido mestreiterso to his eftreido tum bried rederiso of deid daf drit des trest.*"

Dr. Osborn observes that there are several syllables in the above of frequent occurrence in the German language, which probably had made a strong impression on the patient's memory. But the most remarkable fact connected with the case was, that although he appeared generally to know when he spoke wrongly, yet he was unable to speak correctly notwithstanding, as is proved by the preceding specimen. He was completely free from any paralytic affection of the vocal organs.

MORBID IMITATIVE MOVEMENTS OF ARTICULATION.—I have not yet spoken of a singular affection of the imitative movements of articulation sometimes observed in the early, as well as advanced stage of cerebral disease. Romberg termed it the "*echo*" sign. The patient repeats, in a monotonous tone of

voice, the words and sentences spoken, not only by persons near him, but by those with whom he is immediately engaged in conversation.

This symptom is often observed at the commencement of acute attacks of disease of the brain, particularly of inflammatory softening. The physician says, "Good morning;" the patient echoes the words without giving any kind of response. "The pulse is weak," observes the physician to an anxious bystander; "The pulse is weak," echoes the invalid. "Let me see the tongue," asks the physician; "Let me see the tongue," repeats the patient, at the same moment protruding it from his mouth.

I recollect a remarkable illustration of this morbid condition of the imitative movements of articulation, in the case of a gentleman to whom I was called, suffering from many of the alarming symptoms premonitory of paralysis. He repeated every question I put to him, as well as the remarks made by others. This symptom is often observed in chronic conditions of imbecility and insanity.

"A lady," says Romberg, "who died of softening of the brain, invariably repeated my questions, as 'Show me your tongue,' or, 'Will you lift up your arm?' without doing as she was bid. I am acquainted with an idiot of eleven years, who in this way mimics music in a remarkable manner. The same phenomenon has occurred to me in two young girls laboring under typhus fever, when the disease was at its height."

A gentleman who had suffered acute mental distress, and whose mind was never remarkable for its vigor, had symptoms of softening of the brain. He had, to a singular degree, the "echo" symptom, repeating almost every question I addressed to him. His friends, who accompanied the patient to my house, were themselves struck with this symptom, although they had never before observed it. This patient subsequently had an attack of decided paralysis, and after death, there was found extensive softening in the whole of the right hemisphere of the brain.

I presume the "echo" phenomenon may, to some extent, arise from that sluggish and abstracted state of thought amounting to reverie, which is so often seen in cases of long-existing and sometimes undetected affections of the brain. The mind appears incapable, under these circumstances, of apprehending the most simple questions, and, parrot-like, repeats them. I have noticed this symptom in other conditions of depressed vital and nervous power, but it more particularly accompanies softening of some portion of the brain.

INVOLUNTARY ARTICULATION, OR THINKING ALOUD.—Whilst referring to the morbid phenomena of speech, it will not be out of place to direct attention to a precursory symptom, not only

of approaching paralysis, but of insanity. I allude to the practice, of many patients suffering from incipient brain and mind disease, of talking aloud, when alone. A distinguished physician observed this symptom to precede an attack of paralysis, in the case of a nobleman who for many years was prime minister of this country.

In many conditions of irritation of the brain, as well as of structural disease, the patient is observed to talk to himself, and the commencement of insanity is often detected by this symptom. I am fully aware that this eccentric habit is quite consistent with a perfect state of health of body and mind; but nevertheless it is a symptom that should be carefully regarded in all cases of *suspected* disease of the brain coming on suddenly at an advanced period of life, particularly if conjoined with other signs of cerebral disorder.

MORBID VOCAL PHENOMENA ACCOMPANYING INSANITY.—In some cases of insanity all power of speech appears, for a considerable period, to be lost. Insane patients have been known to continue for years without uttering a vocal sound. This does not arise from any paralysis of the organs of speech, although this affection sometimes exists, but it is owing to the mind being intensely absorbed or preoccupied in the contemplation of predominant insane ideas.

A man who was for fifty-two years insane had not spoken for *thirty* years! When perseveringly interrogated he gave a kind of grunt and ran away. About fifteen days before his death, this patient recovered the use of his speech, and answered perfectly well all questions put to him.

There are certain peculiarities characteristic of the voice and speech of the insane, which are occasionally recognized in the incipient stage of the malady. I am acquainted with a gentleman subject to attacks of recurrent insanity, whose paroxysms are always preceded by singular alteration and eccentricity of voice. For a week or ten days, and occasionally for a fortnight, before the mind exhibits symptoms of aberration, the voice becomes remarkably *sharp* and *shrill*. This warning of the approaching relapse is immediately appreciated by the family, and steps are at once taken to prevent any mischief that might ensue from the violence of a sudden maniacal outbreak. In another case, a lady who has had repeated attacks of insanity begins to clip her words and leave her sentences half-finished in the early period of the attack. Some patients in the incipient stage speak snappishly, sharply, and quickly. In other forms of insanity the voice assumes a solemn and grave character. These latter alterations are observed to precede attacks of acute melancholia. I have known the voice to undergo very remarkable modifications and sometimes a complete metamorphosis in the incipient stage of insanity.

A lady some years ago consulted me respecting her husband, who had, according to the observations of her friends, exhibited symptoms of mental unsoundness. She had not, however, herself noticed any remarkable change in his mental condition such as to justify a suspicion of approaching aberration of mind. She had, however, remarked a singular alteration in the character of his voice, which was attributed to a cold he appeared to be suffering from. She could not accurately describe his voice to me: "It sounded," she observed, "hollow, as if it came through a large empty tub." Two months subsequently to this consultation the gentleman was in confinement as a dangerous lunatic.

M. Morel refers to a case of insanity in which the patient was subject to dangerous periodical attacks of violent homicidal delirium. His relations always knew when the maniacal crisis was about to occur from a singular alteration that took place in his voice. It had at these periods a bell-like sound. He spoke in what is designated by French pathologists, "*Voix de Polichinelle*," or Punch's voice.

When alluding to the morbid vocal phenomena so often associated with insanity, Guislain observes:

"The speech is altered from the natural tone and style; the articulation becomes embarrassed. It is not so distinct as usual, or it is clipped, or hurried, or weak, or too emphatic, or prosy, or drawling. Some words are cut short like a drunken man's, or single words are repeated hastily, or a syllable of a word is repeated, or there is a difficulty in uttering certain letters, such as t's and r's, or words requiring an emphasis, or when several consonants come together. At times the patient stammers, and seems to be at fault in finding the proper word, expletive, epithet, or phrase, which in health he was both apt and fluent in using; or it may be that instead of being cautious and studied in his speech, he is all of a sudden voluble, redundant, and profusely garrulous. But at other times the speech is perfectly natural in utterance and rational in what is said, and yet the patient is deeply attainted with insanity all the time. There shall not be a single unreasonable or ill-spoken word uttered. But at the same time there is a retired, reserved manner, a slinking out of sight, a refusal to speak to an old friend, or answer the queries of the medical man; an ill-temper or sulkiness, that is worse than imperfect articulation. At length he speaks with irritation: 'I know *their* designs—he is not *my* friend: he has been informed of everything. I am surrounded with Freemasons, or Papists, or Tories, or Dissenters. I know there is a God,' &c. &c. Such a person is still insane in spite of his good articulation.

CHAPTER XX.

MORBID PHENOMENA OF SENSATION.

THE sensibility is very frequently affected in organic disease of the brain, and exalted, depressed, or perverted states of this important function are to be found among the early and premonitory symptoms of all cerebral affections. The sensation may be,

- a. Exalted.*
- β. Impaired or lost.*
- γ. Vitiated.*

HYPERÆSTHESIA; OR EXALTATION OF SENSATION.—In many affections of the nervous system unconnected with organic disease of the brain, the sensibility exhibits great acuteness; and to such a degree is this state of morbid exaltation occasionally witnessed, that the slightest touch of the skin, or puff of cold air, has been known to throw the patient into a paroxysm of convulsive agony. In hydrophobia this condition of acute sensibility is observed, perhaps, in its highest degree of development, and it is frequently seen for some time after death has apparently taken place.

In these cases such is the morbid peripheral acuteness of sensibility, that the minimum portion of cold wind, or even the faintest breath of air from the mouth, coming in contact with the cutaneous surface of the hydrophobic patient, has often induced a fearful paroxysm of spasmodic suffering. In cases of acute visceral inflammation involving some of the ganglia of the great sympathetic, the general sensibility has become keenly acute. In certain hysterical affections of women the sensation is often intensely manifested. To such a degree has this hyperæsthesia been observed, that patients have been known to scream violently when the skin has been only touched. The faintest whisper, suddenly opening the door, or rustle of a newspaper, have been known in such states of the nervous system to induce severe conditions of violent convulsive spasm. It is difficult satisfactorily to explain the nature of this exquisite sensibility, but as described here it is frequently observed.

Occasionally in the incipient stage of inflammation of the brain there is an exalted condition of sensation. The same phenome-

non is apparent in cases of cerebral tumors interfering with the functions of the corpora restiformia, pons varolii, processus cerebelli, and corpora quadrigemina. An increase of sensibility both special and general, has been frequently observed in diffused neuralgic conditions, but when connected with persistent or even violent paroxysmal attacks of headache, and associated with morbid mental conditions, it should always command attention.¹ Hyperæsthesia of the special sensorial ganglia will be more particularly referred to when I proceed to a consideration of exaltations of special sensibility, viz. :

- a. *Vision.*
- β. *Hearing.*
- γ. *Taste.*
- δ. *Touch.*
- ε. *Smell.*

Epileptic Vertigo.—The various types of vertigo are, 1, when the body appears to move backwards and forwards; 2, in which the movement seems to be on one side; 3, when the illusory sensation is rotatory. It is not my intention to consider in detail these various phases of vertiginous sensation.

In affections of the brain, the sensation of illusory movements, termed vertigo, or giddiness, is prominent among the incipient symptoms. In some respects it is more characteristic of serious cerebral disease, organic and functional, than even in the more acute forms of headache. If the vertigo be clearly a primary affection of the brain, and not symptomatic of some form of stomach, heart, hepatic, visceral, renal, or blood disease, it may be inferred that the state of the head is entitled to careful analysis.

This phase of disordered sensibility, if it does not arise from the previously mentioned causes, but is the effect of poisoned blood, retained excretions, or toxic agents in the system, generally indicates serious disturbance of the circulation within the cranium, and is frequently dependent upon a want of normal

¹ Spinal softening is often connected with profound pain occupying the depth of the limb or following the course of the great nervous trunks. Exalted sensibility is, as Andral observes, liable to be mistaken for neuralgia. In other cases those pains do not exist. The limb is merely benumbed, the extreme parts are cold and less sensible than they should be. The patient, says Andral, treats these incipient symptoms with neglect, but the disease marches on, the *engourdissement* and insensibility gradually increase, and then paralysis ensues. Andral refers to the particulars of a case in which the chief symptoms for two consecutive months was nothing more than a sensation of cold—of intense cold—occupying the extremities of the fingers and toes. This symptom continued without any change for eight weeks. It was suddenly changed to a pricking kind of feeling in the same part. After a short time the extremities were seized with a brusque convulsive movement, “des mouvements saccadés.” These latter symptoms continued to progress until followed by characteristic signs of spinal softening.

balance in the amount of blood distributed to the various sinuses as well as to the venous and arterial cerebral vessels.

Cerebral vertigo is easily recognized by the absence of those affections of other organs which sympathetically disorder the brain, such as gastric, renal, and hepatic derangement, loss of blood, and long-continued, exhausting discharges.¹

The most important form of vertigo is undoubtedly that associated with obscure types of epilepsy, and it is to this form of neurosis of sensibility I wish to direct special attention.

The type of epilepsy termed *Petit-mal* is observed at all periods of life in various degrees of severity. It is a common affection of childhood, and often, before its existence is suspected, fatally damages the bodily health and undermines the intelligence. Much of the defective and enfeebled intellect observed among children, associated with great disorder of the general health and impaired vital, nerve, and mental force, arises from this subtle, mischievous, and often undetected phase of epilepsy.

In many cases, particularly in adults, attacks of *pseudo* epilepsy are unassociated with any form of convulsive action. They ex-

¹ "Vertigo, or giddiness, though unattended with pain, is, in general, of a more dangerous nature than the severest headache. Vertigo consists in a disturbance of the *voluntary power*, and in some degree of *sensation*, especially of *vision*; and thus it shows itself to be an affection of the brain itself; while mere pain in the head does not necessarily imply this, it being for the most part an affection of the membranes only. In *vertigo*, objects that are fixed appear to be in motion, or to turn round, as the name implies. The patient loses his balance, and is inclined to fall down. It often is followed immediately by severe headache. *Vertigo* is apt to recur, and thus often becomes frequent and habitual. After a time the mental powers become impaired, and complete idiocy often follows, as was the case in the celebrated Dean Swift. It frequently terminates in apoplexy or palsy, from the extension of disease in the brain.

"Vertigo is induced by whatever is capable of disturbing suddenly the circulation of the brain, whether in the way of increase or diminution; thus the approach of *syncope*, whether produced by loss of blood, or a feeling of nausea; blows on the head, occasioning a concussion of the brain; stooping; swinging; whirling; or other unusual motions of the body, as in sailing, are the ordinary exciting causes of the disease. *Vertigo* is exceedingly frequent at an advanced period of life, and generally indicates the approach and formation of disease in the brain. Accordingly, it is a frequent forerunner of *apoplexy* and *palsy*.

"The immediate or *proximate* cause of giddiness, or vertigo, that is, the actual condition of the brain at the moment, is probably some partial disturbance in the circulation there; which all the *occasional causes* mentioned are obviously calculated to produce. It is more or less dangerous, according to the cause inducing it, and the state of the brain itself, which may be sound or otherwise. And as this cannot be certainly known, nor the extent of it when actually present, the event is of course uncertain. At all times, your *prognosis* should be guarded; because *vertigo* seldom occurs under favorable circumstances of age and general health; unless when produced by so slight a cause as *blood-letting*, or a trifling blow upon the head. Whenever *vertigo* recurs frequently, and at an advanced period of life, and more particularly when it is accompanied with drowsiness, weakness of the voluntary muscles, impaired memory or judgment, or, in short, any other disturbance or imperfection in the state of the *sensorial* functions, an unfavorable result is to be expected; because all these afford decisive evidence of a considerable degree and extent of disease in the brain.—*Dr. Clutterbuck.*

hibit themselves at all periods of the day, and in all possible positions of the body. The fit may occur in the middle of the night, during the transition state between sleeping and waking, early in the morning on first rising, during meals, whilst engaged in conversation, and often when walking in the streets. The patient, for a second or two, and occasionally for a longer period, is seized with severe vertigo, and (but this does not invariably occur) momentarily loses his consciousness. This subtle form of epilepsy often develops itself whilst the patient is actively engaged in his accustomed vocation. Clergymen are attacked whilst preaching in the pulpit, merchants when engaged at the desk or on the stock exchange, barristers whilst addressing courts of law. In many cases the malady may be traced back for some years, manifesting itself under all conceivable physical and mental conditions. This affection is rarely considered of an important character until the bodily health and mental condition begin to be affected. It is then discovered that the patient has been subject for a long time to undetected and unobserved epileptic vertigo, which has been considered symptomatic of a disordered state of the stomach and liver, or as ordinary attacks of syncope.

"It is scarcely possible," says Trousseau, "to describe these epileptic attacks except by examples. In childhood, when it is especially common, it may manifest itself thus: The child stops short in the middle of its play, remains motionless, with fixed eye and suspended respiration, returning to itself after seven or eight seconds, and sometimes hardly two. We may observe analogous examples in the adult. A person while playing at cards finds the movement of his hand suddenly arrested when about to play, the card remaining in his hand as if affixed to it. A deep inspiration occurs, the suspended movement is completed, and the vertigo has passed away. At other times the patient rises, walks he knows not where, striking against objects, and stops short at the instant he returns to himself. At others, he mumbles some unintelligible words, or repeats the same word, as his own name, obstinately, during seven or eight seconds. In all these cases the individual is completely without the external world. Sensation is abolished, and we may shake or pinch him without his feeling anything. In certain cases, as in a patient now in the wards, the vertigo is announced by a peculiar sensation, to which authors have given the name of *aura*, and which, in the great majority of cases, consists in the feeling of a current that mounts up from one of the limbs, or some other point of the surface, towards the head. At other times there is a sensation of pain, of formication, or of little imperceptible convulsive shocks. In a great number of cases these phenomena constitute the entire affection, and deserve the name of epileptic vertigo. At others, they go on increasing until the fit itself occurs, and

then it is usually by the thumb that the aura commences. But the fit is only preceded by the aura quite exceptionally."

A child, five years of age, was brought for M. Trousseau's advice. Several times a week, and more than once a day, the child became the subject of hiccough, which, accompanied by remarkable paleness, lasted for several seconds, and never more than a minute, headache and hebetude succeeding. M. Trousseau, alone in his opinion, pronounced this epilepsy, and a year after the child had regular epileptic fits. "At other times," says the same authority, "epilepsy manifests itself by a marked sensation of cardiac suffocation. The patient, seized with most violent palpitations, becomes extremely pale, and loses all consciousness. In ordinary palpitation consciousness is always preserved; and it is well to be aware of these palpitations in the epileptic, since the patient complaining only of his heart an erroneous idea of the nature of the disease may be easily formed.

"Disturbances of the intellect are very frequent after the epileptic fit, and they are also met with subsequent to the vertigo. The head is heavy and aching, the patient being morose and taciturn, and as if stupefied for a while—for a half or whole hour. For the purpose of diagnosis it is of extreme importance to observe these changes, for we find them as a consequence of no other nervous spasm, however violent it may have been. There may be exhaustion after a violent fit of hysteria, but the intellect always remains very clear. This relative confusion of the mental powers may escape the physician's attention, but it is very rare for it to escape that of the patient or his relatives, so that they should be always interrogated upon this point.

"There is nothing special in the vertiginous form, as it depends upon the same causes as the fit; and very often we observe alternations of the vertigo and the fits in the same subject. It is by no means rare, however, to find, after from one to ten years' time, the fits entirely displace the vertigo."

There is no type of epilepsy so fearfully and fatally destructive to the intelligence as the one previously described. It is generally associated with obscure and not easily detected or defined changes in the cerebral tissue. These pathological alterations are more particularly detected in the advanced stage of the affection. Hence the grave importance of an early recognition of this subtle and insidious form of vertigo, and the necessity for a speedy administration of remedies for its cure.

HEADACHE.—This type of hyperæsthesia of the brain will be considered more in detail when I address myself to an analysis of the general principles of diagnosis. All organic diseases of the brain are accompanied by vertigo, headache, acute and chronic, or by some abnormal physical sensation within the cranium. Cephalalgia, however, may be considered as an almost invariable accompaniment of cerebral affections. It is rarely

absent, particularly in the early or acute stage. In some forms of tumor, and in obscure alterations of nervous tissue connected with general paralysis, the patient often denies that he has headache or was ever subject to it. I have, however, after minute inquiry, generally ascertained that pains in the head have existed, but been forgotten by the patient, arising in many instances from an impairment of the faculty of attention and loss of memory. In cases of advanced general paralysis and chronic softening of the brain, the patient stoutly maintains that he is quite free from all headache, and will not admit that he suffers from vertigo or any description of uneasiness within the cranium, but his actions clearly demonstrate that there exists a hyperæsthesia of the brain.

"With the exception of atrophy," says Romberg, "none of the diseases of the brain occur unaccompanied by headache." Nasse affirms that pain of the head is one of the most constant symptoms associated with cerebral tumors. It always exists, particularly in central softening of the brain, involving the corpus callosum, septum lucidum, fornix, and the ventricular parietes. Dr. Todd says that disease of the corpus striatum and optic thalamus is attended with little or no localized pain pointing out the exact seat of the lesion.

In abscess of the brain, headache, paroxysmal in its character, is rarely absent. In the affections of this organ consequent upon chronic otorrhœa, the same symptom is generally present. Apoplexy is almost invariably preceded by either severe vertigo, noises of some kind in the head, confusion of intellect, or severe paroxysms of cephalalgia. In cerebral hemorrhage, the patient often complains, immediately prior to the attack, of a feeling in the head giving rise to the impression that an actual laceration of the cerebral substance has taken place.

Physical sensations of uneasiness in the head do not always denote the character or position of the cerebral lesion. It may accompany the most varied morbid conditions of the contents of the cranium and its bones, as well as be the effect of a congested state of the membranes of the brain, formation of concretions on the surface of the arachnoid, purulent infiltration of the pia mater, and effusion of pus or serum into the ventricles.

Headache is not apparently present in all affections of the brain. Cases undoubtedly occur where no complaint is made of this symptom, but it would be unsafe to infer from its repudiation that it has not, at any stage of the disease, existed. I have never carefully examined a case of clearly developed organic disease of the brain, without having assured myself that vertigo, headache, or some form of disordered cerebral sensation, pain, or uneasiness, has not been referred to.

ANÆSTHESIA, or loss of sensation, is more closely connected with certain morbid cerebral states than the condition previously

referred to. These lesions of sensibility occur occasionally a few days or hours before acute attacks of brain disease; sometimes, however, the loss of sensation has been noticed to exist for years prior to the development of active cerebral symptoms. This impairment of sensation is often most obscure in its origin, as well as insidious in its progress. For some time before the patient complains of any diminution of sensibility, he is conscious of the cutaneous surface of some part of his body being in an abnormal state. He is observed to be rubbing his hands, arms, legs, or scalp, for the purpose of giving activity to the circulation of the blood in these parts. The sensation at this period is simply that of numbness, in its first or earliest stage of manifestation. The patient recognizes this symptom, and eventually directs attention to it. I attended a gentleman with hemiplegia who was annoyed by this feeling of slight numbness for several years before an attack of cerebral hemorrhage. He was often seen to be applying friction to his hands, arms, and scalp, by means of a flesh-brush, with a view of reviving the sensibility of these portions of the body.¹

A gentleman was slightly insane. He imagined, without any valid reason, that his pecuniary circumstances were embarrassed. Six months before his death, he complained of numbness in his left hand and arm. He had no other symptom of threatening acute cerebral disease. He left London for the country, and, whilst residing there with his family, had an apoplectic fit. The lesion of sensibility referred to existed for some months as the only premonitory symptom of the approaching attack.

The conjunctiva occasionally exhibits, in the early stage of disease of the brain, a remarkable state of insensibility. Under these circumstances, the end of the finger may be passed over the entire surface of the globe of the eye without causing any irritation in the part sufficient to produce even an approximation of the eyelids. The patients manifest no sign of pain or sensibility of the eyes even when there is no diminution of sensation in other parts of the body.

In some apoplectic cases there has been observed a decided impairment of sensation in one-half of the mucous membrane of the nasal fossæ. In some cases prior to an attack of acute

¹ "When we read the history of trials for witchcraft," says Dr. Michéa, "we observe that the inquisitors attached a high value to the existence of *cutaneous anaesthesia* as a sign of demoniacal possession. When an individual was charged with the alleged crime, the experts, after having bandaged the eyes, passed a magnifying glass over all parts of his body, previously shaved, with a view of discovering the mark of Satan, '*stigmata diaboli*.' The slightest spot on the skin was probed with a needle. If the puncture did not cause a painful sensation, if it provoked no cry or movement, the poor creature was a sorcerer and condemned to be burnt alive. If, on the contrary, he felt the wound, he was acquitted: Satan had not impressed his claw upon him."—P. Gray, "Chirurgia," 1609, lib. vii, c. 10.

disease of the brain, there is loss of sensibility on one side of the mouth. This symptom is apparent when the patients are taking food.

Andral relates a case of apoplexy in which a complete loss of sensation was observed some time previously to the attack in isolated parts of the thorax. There existed five or six portions of skin, about the size of a five-shilling piece each, which showed no signs of sensibility even when pinched or pricked with a sharp instrument. In other parts of the thorax, the sensibility of the skin continued intact. These circumscribed states of cutaneous insensibility were not continuous in their manifestation, sensibility and insensibility appearing to be alternate conditions.

Decided loss of sensation is frequently preceded, in some cases for many years, by states of numbness, which are considered unimportant, and, in fact, in many cases, are altogether neglected. I have known several cases where slight degrees of cutaneous anæsthesia have existed for many years previously to fatal attacks of apoplexy and paralysis. In some instances this diminution of sensibility has been associated with a feeling of intense cold in one of the extremities. Andral, Romberg, and other pathologists, have noticed this incipient symptom of apoplexy, paralysis, and softening.

Among the premonitory signs of cerebral hemorrhage, Andral observed odd sensations, resembling a feeling of intense cold, confined to the tips of the fingers. "The ends of the fingers," he says, "appear as if they had been plunged into iced water."

Dr. Cooke refers to a case of apoplexy where the patient complained, some weeks before the attack, of a painful sensation of cold in one of his feet. There was no apparent diminution of sensibility in the leg or any other part of the body. In other cases, the anæsthesia has been confined to a side of the face, one of the fingers, to the scalp, and in some remarkable cases the feeling of numbness has been restricted altogether to a lateral half of one of the fingers. This was a remarkable symptom in the case of a nobleman who died several years ago of paralysis.

These circumscribed states of impaired sensation are often valuable signs of the commencement of softening of the brain, particularly when the feeling of defective sensibility is limited to one side of the body, and there exists, in association with it, vertigo, headache, impairment, or confusion of mind.

I attended a case of a gentleman who died of this disease, who, for five years before he was suspected to be suffering from ramollissement, felt a partial paralysis of sensibility in his left arm and leg. This symptom was observed, but was never considered to be cerebral in its origin. The affection was viewed as of a local character, and treated accordingly.

Among the incipient symptoms of acute diseases of the brain,

there is observed in some cases an impaired state of the function of taste consequent upon a loss of sensibility in the tongue as well as fauces. In one remarkable instance the defect of sensation was confined to one lateral half of the tongue. This symptom was only occasionally manifested, and at one period appeared altogether to subside. After the lapse of two years it recurred. The patient at this time suffered also from general muscular debility, occasional headaches, attacks of vertigo and depression of spirits. He eventually died at Berlin of well-marked symptoms of softening of the brain.

This morbid state of the nervous system is occasionally detected by a sensation, not of numbness or loss of sensibility, but of *weight* and *heaviness* in the affected part. The patient will be heard to complain of one leg, arm, or the side of the body being heavier than the other. This premonitory symptom is observed in several cases of acute as well as chronic disease of the brain. It is occasionally associated with a sensation of stiffness in the limbs and joints, as well as with spasmodic muscular contraction, deep-seated pain, and coldness. Durand Fardel refers to these symptoms when speaking of the incipient stage of cerebral softening. He remarks, that they are, particularly the deep-seated pains in the limbs, significant of the commencement of *chronic* softening of the brain.

Much has been written on the subject of the insensibility of the insane, with the view of establishing that it exists in the majority of cases of mental disease. Such an opinion could only have been expressed by writers practically unacquainted with the ordinary phenomena of insanity. The insane, as a general rule, are not reduced to a condition of anæsthesia. In many cases, the sensibility, *psychical* as well as *physical*, is acutely and painfully present.

Impairment of sensibility is undoubtedly one of the characteristics of certain types and stages of insanity. This state admits of *psychical* as well as *physical* explanation. In many cases, the disease of the brain causing insanity induces paralysis throughout the whole course of the nerves of sensation; consequently, their special function is weakened, benumbed, or entirely paralyzed. This condition is observed in various degrees of manifestation, in proportion to the nature of the mental alienation, and degree of the cerebral organic change. In the early stage of general paralysis, this phenomenon is well marked. It is observed in many cases long before it is suspected.

Deficient sensibility is occasionally seen in many types of disease of the brain previously to a loss of motor power. Such patients are not ordinarily susceptible to the influence of marked alternations of temperature. They have been known to wander about during severely cold nights in a state of nudity, without exhibiting the slightest physical pain, discomfort, or uneasiness,

and to resist, when in bed, the application of the bed-clothes. Occasionally, it is necessary for their protection to mechanically fix the blankets to the bed-posts; but this is often resisted, even in very cold weather. This state of insensibility prevails throughout the whole of the body, internally as well as externally.

The mucous membrane of the stomach and intestines participates in their loss of sensation. The peristaltic action of the intestines either altogether ceases or is considerably impaired. All the organic functions of animal life are altered in tone and vigor. Hence large and active doses of cathartic medicine produce no salutary stimulating effect upon the lining membrane of the bowels; and opium, in heroic proportions, is administered without in the slightest degree influencing the brain or nervous system. In these cases there is a sluggish state of mind and body, mental and physical *stimuli* making no impression upon either.

The insensibility of the insane is occasionally so great, that instances have occurred in which patients with comminuted fractures of the lower extremities have torn off the bandages and splints, and tried to walk with their broken limbs, in asylums, without betraying the slightest feeling of pain. Others have, with broken ribs, sung and danced, apparently free from the slightest sign of suffering. Lunatics who have been operated on for hernia have introduced their fingers into the wounds, and in the coolest manner amused themselves by pulling out their intestines, as if they were manœuvring on a dead body.

A patient, some years ago, attempted suicide in the most determined manner. He watched his opportunity, whilst the attendants were out of the ward, and then went and deliberately laid the back of his head upon the fire, and held it there, without flinching or apparent suffering, until a large portion of the scalp was burnt away. Very extensive sloughing and exfoliation of the bone ensued. The patient recovered from the effects of the injury without appearing to suffer any particular pain, and lived twelve or thirteen years afterwards. His skull, in the museum, St. Bartholomew's Hospital, shows the whole of the parietal bones exfoliated. The brain was protected by a tough, dense membrane, stretched across the opening.¹

An insane gentleman, aged thirty-two, suffering from suicidal melancholia, succeeded, during the temporary absence of the servant who was employed to watch him, in thrusting his foot into a bright, blazing fire. He voluntarily held it in this position until the flesh was nearly burnt to the bone. He was never heard to complain of a sensation of pain until he recovered from his mental disorder. He then alleged he felt great uneasiness in the injured limb.

¹ "Lectures on Insanity," by Sir A. Morison, M.D.

A French dragoon became insane from the effects of a *coup de soleil* during the Peninsular war. In a paroxysm of delirium he obtained access to the kitchen of the hospital, seized hold of a vessel that was on the fire, and drank at a draught about a pint of boiling water. He then quietly returned to bed without complaining of the slightest pain or discomfort.

Insane patients have been known to expose themselves to the severest degrees of cold in the depth of winter without apparent suffering. Lunatics, influenced by certain delusions, have scooped out the eyes, cut away the tongue, and even emasculated themselves, without exhibiting any consciousness or evidence of pain. An insane woman deliberately put her hand in the fire, and held it there until it nearly dropped from the wrist, without feeling (as she said) any sensation. She laughed at the idea of the suggestion made to her, that she must have undergone great torture whilst voluntarily holding her hand in the burning flame.

A woman became insane, and was sent to the Salpêtrière. She would not lie down in bed till she had drenched it with a bucketful of water. Pinel mentions the case of a man confined in the Bicêtre, who, in the depth of winter, when the thermometer stood at twenty, twenty-five, and even thirty degrees below freezing-point, had such a sensation of heat in his system that he could not bear a single blanket, but remained seated all night on the frozen pavement of his cell, and scarcely was the door open in the morning, when he ran out in his shirt, and applied quantities of snow to his chest, and allowed it to melt with a delight like that experienced by persons when breathing cool air in the dog-days.

A deranged person ate and drank heartily to the last day of his life: he died during a violent paroxysm of asthma. Upon examination after death, it was found there was a most extensive ulceration of the stomach. The disorganization had advanced to a striking extent, without its having apparently had the slightest effect upon the sensibility of the patient.

In speaking of the anæsthesia of the insane, Dr. Browne says: "This torpidity of the nervous system is chiefly manifested in melancholic females. Suicide and self-mutilation, of the most cruel and appalling kinds, have been practised; the religious fanatics, called the Convulsionnaires of St. Medard, bore with pleasure, and relief to the hysteric ecstasy into which they were thrown, the infliction of every species of torture. Cases occur in every asylum of complete anæsthesia, in which operations have been performed, and pain induced therapeutically, by blisters, cupping, &c., and no cry or confession of uneasiness been elicited; where diseases attended by suffering, even by excruciating agony, have advanced to a fatal issue unnoticed, perhaps unknown to the victim, showing that even the ganglionic feeling, which is exalted in many other examples of melancholia, is here

suspended or impaired. There is among the melancholic patients a case of experimental suicide, who has tried upon his own person various means to extinguish life, partly to determine the comparative merits of the different physical modes of escaping from moral disquietude, and who was only prevented from accomplishing his purpose by strangulation with his own hands, in consequence of the loss of consciousness."

This destruction of sensibility is most frequently observed among the class of the insane termed monomaniacs. A woman seriously mutilated herself by grinding into powder with her teeth a quantity of glass. She appeared to suffer no pain. Esquirol observes that he has applied blisters, setons, moxas, and actual cautery, to patients strongly disposed to suicide with a view of testing their sensibility, but has not been able to produce a sensation of pain. A woman, suffering from religious delirium, injured herself very severely. She only expressed one single regret, viz., that of not having succeeded in destroying herself. A young lunatic, a prey to religious exaltation, steeped his arm in boiling water. He never ceased, during this paroxysm of delirium, in singing loudly the praises of God. He appeared quite insensible to pain. The injury was followed by enormous supuration. His skin fell into shreds, leaving the bones almost bare. The physical wound appeared for the time to master and overpower the delirium, and the patient then suffered acutely from the self-inflicted injury. His mind at this time was exclusively absorbed with the idea of undergoing the amputation of the arm, which the surgeon considered necessary to perform for the safety of his life.¹

In many cases of insanity, incurable and fatal structural disease has progressed unobserved, owing to the presence of vital nervous insensibility. The lungs, stomach, liver, kidneys, heart, bladder, and intestines, have occasionally exhibited after death serious lesions, the existence of which was never suspected during the life of the patient. Organic structures appear in insanity to undergo important and often unobserved material modifications; hence the grave necessity of watching closely the pathological state of the insane, with the view of detecting, at the earliest possible period, the presence of certain physical complications often seriously interfering with the recovery of the patient, and proving perilous to life.

Patients suffering from active inflammation of the pleura, as well as lungs, have repudiated all idea of indisposition. A gentleman who had a large calculus in his bladder declared that it gave him no kind of uneasiness. Had he been sane, exhibiting an abnormal degree of sensibility, I am satisfied his agony would have been intense. I have witnessed operations of a very

¹ "Traité des Maladies Mentales," par le Docteur B. A. Morel. Paris, 1860.

Anæsthesia of the insane occasionally results from the pre-occupation or intense absorption of the imagination in some fearful hallucination of the mind, or all-engrossing monomaniacal illusion of the senses. Much of the apparent physical insensibility of the insane arises from this cause.

When Lear, Kent, and the Fool, are standing alone on the wild heath, exposed to the ragings of the pitiless storm, Kent affectionately and feelingly implores the King to seek shelter in an adjoining hovel from the "tyranny of the open night." In answer to this appeal, Lear exclaims:

. The tempest in my mind
 Doth from my senses take all feeling else
 Save what beats there."

1 Mr. Catlin, in his "Notes on the North American Indians," vol. ii, p. 170, refers (and the facts he records afford a good illustration of the effects of intense mental preoccupation in blunting the sensibility), to the self-imposed tortures of the Mandan Indians for the purpose of qualifying themselves for the honored rank of warriors. "One at a time of the young fellows already emaciated with fasting, and thirsting, and waking, for nearly four days and nights, advanced from the side of the lodge, and placed himself on his hands and feet, or otherwise, as best adapted for the performance of the operation, where he submitted to the cruelties in the following manner. One inch or more of the flesh of each shoulder was taken up between the finger and thumb by the man who held the knife in his right hand, and the knife, which had been ground sharp at both edges and then hacked and notched with the blade of another to make it produce as much pain as possible, was forced through the flesh below the fingers, and being withdrawn, was followed by a splint or skewer from the other, who held a bundle of such in his left hand, and was ready to force them through the wound. There were then two cords lowered down from the top of the lodge, which were fastened to these splints or skewers, and they instantly began to haul him up; he was thus raised until his body was just suspended from the ground where he rested, until the knife and a splint were passed through the flesh or integuments in a similar manner on each arm below the shoulder, below the elbow, on the thighs, and below the knees. In some instances they remained in a reclining posture on the ground until this painful operation was finished, which was performed in all instances exactly on the same parts of the bodies and limbs, and which in its progress occupied some five or six minutes.

"Each one was then instantly raised with the cords until the weight of his body was suspended by them, and then, while the blood was streaming down

ORBID PHENOMENA OF SENSATION.

VITIATED SENSATION.—In the incipient stage of various forms of cerebral disease, the sensibility is not only heightened, impaired, and paralyzed, but it becomes vitiated. The patient complains of the existence of pricking sensations in various parts of the body, as well as of formication, particularly at the extremities of the fingers and toes. For some time previously to the development of well-marked symptoms of cerebral disease, a patient remarked that everything he handled was extremely cold. In some cases a gritty body like that of sand, and a piece of cloth, appeared to be interposed between the patient's fingers and whatever they came in contact with. Other invalids have affirmed that whatever they touched felt like a piece of *velvet*. Andral notices this phenomenon.¹ Six weeks before a paralytic attack, a patient complained of one-half of the scalp feeling like a piece of leather. In the case of a gentleman who died of apoplexy, there was for some time previously to his illness a feeling in both hands as if the skin were covered with minute and irritating particles of dust or sand. He repeatedly complained of this symptom, and was frequently observed to wash his hands with the view of removing the imaginary annoyance. Impairment of sensibility in the arm, preceded first by a feeling of intense cold in the part, and subsequently of numbness, followed this altered state of the sensation. The patient had also slight paroxysmal attacks of headache, and occasionally considerable confusion of thought. In another case, some time prior to a paralytic seizure, the patient imagined that he had extraneous particles of dirt and stones in his boots, or inside his stockings, irritating his feet, and interfering with his personal comfort as well as freedom of locomotion. This perverted state of the sensation was observed for *two months* previously to his attack of acute cerebral disorder.

their limbs, the bystanders hung upon the splints each man's appropriate shield, bow, quiver, &c.; and in many instances the skull of a buffalo, with the horns on it, was attached to each lower arm and each lower leg, for the purpose, probably, of preventing by their great weight the struggling which might otherwise take place to their disadvantage whilst they were hung up. When these things were all adjusted, each one was raised higher by the cords, until these weights all swung clear from the ground. . . . The unflinching fortitude with which every one of them bore this part of the torture surpassed credibility."

¹ He terms it the "*velvet-like sensation*" accompanying the alterations of sensation preceding attacks of paralysis and softening.

CHAPTER XXI.

MORBID PHENOMENA OF THE SPECIAL SENSES.

THIS subject will be considered in the following order:

- a. *Sight.*
- β. *Hearing.*
- γ. *Taste.*
- δ. *Touch.*
- ε. *Smell.*

In estimating the value of morbid conditions of the special senses supposed to be symptomatic of brain disease, we must carefully consider their normal state, making proper deductions for any previously existing idiosyncrasy in their mode of action. The senses of vision and hearing are occasionally seen extraordinarily acute. There have been individuals in whom the sense of smell and taste was so exquisitely developed, that certain substances and odors produced a severe degree of mental torture, when brought in contact with the palate and nose. The slightest particle of ipecacuanha has caused violent vomiting in certain nervous temperaments. In other instances, the smell of rhubarb has produced a severe action upon the bowels, and the faintest odor of aloes has affected, in a marked manner, the lower intestine. It is literally true that a person may

“Die of a rose in aromatic pain,”

for there exists among the North American Indians a tribe whose mode of punishment consists in subjecting their prisoners to the influence of the odors of certain plants. This produces the most exquisite mental distress and bodily pain; and occasionally, if the prisoner be exposed long to its influence, death has been known to ensue.

It is said that in some portions of China, and in the South Sea Islands, the natives are in the habit of exposing their victims as a punishment to what Falstaff terms the “rankest compound of villanous smells.”

We occasionally observe unnatural and exquisite conditions of the sense of seeing, hearing, touch, and taste, existing independently of disease of the brain. In some persons the sense of hearing is so exalted that the slightest sound coming from re-

note distances is distinctly perceptible. Celebrated musicians, owing to the natural vigor and acuteness of the sense of hearing, and the careful education and long-continued exercise of this faculty, have had this special sense in a high state of activity. Mozart during the performance of a most complicated piece of concerted music, was able, among several hundred musicians, to detect with wonderful precision and quickness, the slightest deviation from the correct score. He was able also to name the instrument that was at fault. Any aberration of harmony produced the most painful sensations in the nervous system of this highly gifted musician.

Among blind persons is often noticed an extraordinary capacity of recognizing objects by the sense of touch. A person who became blind at an early period of life was able to distinguish individually, by means of the touch, a number of botanical plants, and to single them out with wonderful accuracy. We occasionally witness, as the effects of certain diseases, particularly of the nervous system, a great acuteness in the capacity of the special senses, as well as positive perversion in their modes of action.

Instances are recorded in which the senses of hearing and smell have become painfully sensitive after recovery from attacks of fever, conditions of nervous debility and exhaustion. In other cases the various special senses have been perverted, or their functions either diminished in power, or entirely lost.

"A man about forty years old had in the spring a tertian fever, for which he took too small a quantity of bark, so that the returns of it were weakened without being removed. Three days after his last fit, being then employed on board a ship in the river, he observed at sun-setting that all objects began to look blue, which blueness gradually thickened into a cloud; and not long after, he became so blind as hardly to perceive the light of a candle. The next morning, about sun-rising, his sight was restored as perfectly as ever. When the next night came on he lost his sight again in the same manner, and this continued for twelve days and nights. He then came ashore, where the disorder of his eyes gradually abated, and in three days was entirely gone. A month after he went on board another ship, and after three days' stay in it the night blindness returned as before and lasted all the time of his remaining in the ship, which was nine nights. He then left the ship, and his blindness did not return while he was upon land. Some little time afterwards he went into another ship, in which he continued for ten days, during which time the blindness returned only two nights, and never afterwards." It appears, however, that this individual had previously labored under an affection produced by the use

¹ Dr. Heberden.

of lead, which had left him in a state of much nervous debility. Notwithstanding this circumstance, this case clearly proves that the affection is liable to be increased and brought on by local influences.

A lady of advanced age lodged on the eastern coast of Kent, in a house that looked immediately upon the sea, and exposed to the glare of the morning sun. The curtains of her room were white, a circumstance which added to the intensity of the light. When she had been there about ten days, she observed one evening, at the time of sunset, that first the fringes of the clouds appeared red, and soon after the same color was diffused over all the objects around her, especially if they were white. This lasted the whole night, but in the morning her sight was again perfect. This alternation of morbid with sound sight prevailed the whole of the time the lady resided on the coast, which was three weeks; and for nearly as long after she left it, at which time it ceased suddenly of its own accord.

Some remarkable instances are recorded of want of power in distinguishing colors. These facts are important to bear in mind when testing the healthy condition of the organs of vision. In some cases a morbid condition of this sense (symptomatic of centric disease of the brain) consists in the patient not being able to distinguish one color from another, as well as in his observing certain objects surrounded by a halo, variously colored and tinted.

Dr. Priestley has published a curious case of error of color in five brothers and two sisters, all adults. One of the brothers could form no idea whatever of colors, though he judged very accurately of the form and other qualities of objects; hence he thought stockings were sufficiently distinguished by the name of stockings, and could not conceive the necessity of calling them white or black. He could perceive cherries on a tree; but only distinguished them, even when red-ripe, from the surrounding leaves by their size and shape. One of the brothers appeared to have a faint sense of a few colors, but still a very imperfect notion; and upon the whole, they did not seem to possess any other distinguishing power than that of light and shade, into which they resolved all the colors presented to them—so that dove, or straw color, was regarded as white; and green, crimson, and purple, as black or dark. On looking at a rainbow, one of them could distinguish that it consisted of stripes, but nothing more. Dr. Nichol relates the case of a boy who confounded green with red; and called light red and pink, blue. His maternal grandmother and one uncle had the same imperfection.

CHAPTER XXII.

MORBID PHENOMENA OF VISION.

IN diseases of the brain the sight may be,

a. Impaired.

β. Lost.

γ. Exalted.

δ. Perverted.

IMPAIRMENT AND LOSS OF VISION.—These are important symptoms of organic disease of the brain. The failure of vision may come on gradually or occur suddenly. The sight is occasionally lost in one eye before the defect is observed, but as a general rule, the disordered function of the eye is of slow and progressive growth, proceeding, *pari passu*, with the development of subtle structural changes in the delicate tissue of the brain, its membranes, and vessels more immediately connected with the origin, course, and distribution of the optic nerves.

Impairment of vision is often symptomatic of gastric, hepatic, and intestinal derangement. It is of importance not to overlook this fact when examining a suspected condition of brain disease, associated with what may be considered symptoms of cerebral amaurosis.

This affection of sight arises occasionally from general debility, hemorrhage, morbid states of the blood, and exhausting and debilitating discharges. Sudden loss of vision has been known to succeed a severe mental shock. It is observed as one of the consequences of typhus fever, and frequently succeeds blows upon the head, after the acute cerebral symptoms so induced have subsided. This condition of vision may also be the effect of syphilitic or lead poison, tabes dorsalis, arthritis, or be consequent upon severe, long-continued anxiety and distress of mind, interfering with the cerebral nutrition, and causing atrophy in those portions of the brain anatomically connected with the optic nerve.

“It is well known that sympathy with the nerves of the digestive organs will give rise to various affections of vision, from the slightest dimness up to temporary amaurosis, from the occasional appearance of a luminous spot, up to that of forms and spectra which are shaped by the imagination into distinct appa-

ritions. It is difficult, therefore, to arrive at any certain conclusion with respect to the existence of cerebral disease from the indications afforded by the organ of vision; and numerous cases of affection of the optic nerves have been considered as only sympathetic, which in fact were symptoms of disease acting at once on the origin of those nerves of the brain. A gentleman came to town about two years ago on discovering suddenly, with surprise and alarm, that the sight of one eye had utterly failed him. He consulted all the oculists and surgeons chiefly celebrated for the treatment of such cases, and most of them were of opinion that this partial defect of vision was purely sympathetic, and would be removed by the use of senna and blue pill, and in fact it was to a certain extent so removed; but as he died soon afterwards in Ireland with the symptoms, as I have been informed, of disease of the brain, and as he inherited and himself evinced a tendency to cerebral disorder, which appeared to be hereditary (his mother being at this moment afflicted with hemiplegia), I think there can be little doubt that his temporary loss of sight was a symptom not merely, as it was supposed, of dyspepsia, but of a morbid state then existing in the brain. In a recent case of paralysis, the occurrence and fatal termination of which the friends of science everywhere deplore, it appeared from the result that a singular affection of the optic nerves, which had previously been attributed to derangement of the stomach, indicated with too much truth the existence of irritation or pressure affecting the origin of one of those nerves."¹

In the early stages of cerebral amaurosis, termed amblyopia, or incomplete amaurosis, the patient complains of his vision becoming gradually indistinct, objects appearing either lighted up by a bright flame, or surrounded by a fog or mist. These symptoms are somewhat analogous to those described by Romberg as symptomatic of *gutta serena*.

"The outlines of objects," says Romberg, "appear not only indistinct, but also broken, and thus disfigured. The light of the candle appears rent; while reading the patient misses single syllables, words, and lines, and he is forced to follow them by moving his eye, head, or entire body. At times the upper or lower, the right or left half, the circumference or centre of the object only is seen; at others the loss of vision is still more partial, and is confined to different spots of small extent, and with differently shaped outlines. Instances also occur in which the object is only seen when it bears a definite relation to the eye, and it vanishes on the slightest movement of the eye or head."

I propose to consider briefly some of the more characteristic symptoms of *centric cerebral amaurosis* connected with organic

¹ "Croomian Lectures on the Inflammatory Affections of the Brain," by F. Hawkins, M.D.

diseases of the brain, and disturbances of the cerebral circulation. The ordinary premonitory or associated symptoms, by means of which the diagnosis of *cerebral* from *sympathetic* conditions of morbid vision may be facilitated, are as follow:

In centric cerebral amaurosis the patient complains of vertigo and headache. The cephalalgia is sometimes acute in character, but occasionally of so mild a type as altogether to escape observation. It is associated occasionally with sympathetic affections of the other organs of sense, such as the hearing, smelling. The mind in many cases also exhibits symptoms of disorder. The patient complains at times of suicidal melancholia, and is frequently troubled with hallucinations.

The headache of centric cerebral amaurosis is not generally of a permanent character. It occasionally entirely disappears, but is extremely liable to recur in violent paroxysms. "The remissions," says Dr. Copland, "from this severe suffering are often so remarkable as to lead a superficial observer to the belief that it is merely periodical headache connected with dyspepsia." The character of the headache differs remarkably in various cases. Sometimes it is acute and lancinating, oppressive and obtuse. The pain is frequently referred to a particular spot. During the severe paroxysms the headache is aggravated to perfect torture by the slightest motion, is greatly increased by mental application, aggravated when the patient stoops, and becomes acute under the influence of stimulants.

Dyspeptic symptoms often accompanying a pain and sickness of the stomach, occur occasionally during the severer paroxysms of cephalalgia. When alluding to these symptoms Dr. Abercrombie observes: "After some continuance of fixed headache, the organs of sense become affected, as the sight, the hearing, the taste and smell, and occasionally the intellect." The loss of sight generally takes place gradually, being first obscured, and after some time entirely lost.

Double vision soon supervenes. This condition may either be permanent or occur at intervals. A remarkable case is recorded in which blindness took place rather suddenly, and after it had continued some time, sight was restored by an emetic; the vision was distinct for an hour, and then was permanently lost! The intellect was frequently impaired in these cases, and sometimes the speech is lost. The morbid appearances in the brain after death present no uniformity.

"In two cases there were tumors so situated as directly to compress the optic nerve; in another a large tumor pressed upon the *corpora quadrigemina*; in a third, the disease was situated at the lower part of the anterior lobe; and in another, in which the right eye was affected, it was in the substance of the left

hemisphere, near the posterior part. In a case by Drelincurtius, the disease was an enlargement of the pineal gland; and in another case in which there was both blindness and deafness, a large tumor was found situated between the cerebrum and the cerebellum."¹

Amaurosis is in some cases occasioned by local pressure on the optic nerve, or some portion of the brain in its immediate neighborhood. It may also proceed from disease of the *cerebellum*, as well as *cerebrum*, and be connected with lesions in parts of the brain remote from the origin of the nerves of sight. Impairment of vision is often the consequence of white softening, abscess, and atrophy of the brain and other conditions of the tissue connected with disordered states of nutrition. This disorder, however, is not necessarily the effect of congestion, or organic alterations in the optic nerve or thalamus. Andral relates the particulars of several instances of disease of the *cerebellum*, accompanied by a complete loss of vision. When referring to these cases, he says, "I am unable to account for the phenomenon. In two out of twelve cases of softening of the cerebellar lobes, blindness existed on the side of the body opposite the lesion."²

The organic changes within the cranium which occasionally produce amaurosis, are, inflammation, softening (acute and chronic), serous effusion, induration, abscesses of various kinds, tumors, tuberculous formations, adipose tumors, flesh-like tumors, tumors of a fibro-cartilaginous nature, bony and calcareous concretions, hygromatous tumors, cysts containing a serous or albuminous fluid, hydatids, fungus hæmatodes, melanosis, hæmatomatous tumors, thickening of the membranes, depositions of matter between their laminæ; dense tumors of a uniform whitish or ash color, and exhibiting the appearance and properties of coagulated albumen, which are most frequently attached to the dura mater; diseases of the cranial bones, osteo-sarcoma, and exostosis.

In an amaurotic boy, who was attacked by mania a short time before his death, Beer found a considerable spicula at the side of the *sella turcica* which had penetrated the optic nerve at the chiasma.

The most frequent cause of amaurosis is a sero-albuminous exudation, commonly the result of meningitis occurring at the base of the brain compressing the chiasma of the optic nerve. The oculo-motor nerve, from its close proximity, is generally involved in the disorder, so that convulsions or paralysis of the muscles of the eye are found to coexist.³

¹ "Abercrombie on Diseases of the Brain," p. 318.

² "Clinique Médicale." Andral.

³ "A Manual of the Nervous Diseases of Man," by M. H. Romberg, M.D. Translated by E. H. Sieveking, M.D., vol. i, p. 232. London, 1858.

"Amaurosis from organic disease within the cranium is frequently complicated with epilepsy, apoplexy, paralysis, and affections of the mental powers. It is remarkable that tumors, for example, will be found under the first class, unaccompanied by any remarkable symptoms, while under the second in the same situation, and of no larger size, they were associated with blindness, convulsions, or paralysis.

"It does not appear that these diversities depend either upon the size of the tumors, or, as far as we know at present, upon their particular structure. But these points remain to be investigated; particularly what diversity of symptoms is connected with the nature of the tumors, and especially with their characters as being tumors distinct from the cerebral mass, or as being indurations of the substance of the brain itself."¹

"The loss of vision which results from organic cerebral disease, more commonly affects one eye previously to or independently of the other; and if both are attacked, the amaurosis is more rapid in one than in the other, but frequently at the commencement of the disease the field of vision is not equally obscure."²

The patient complains of *muscæ volitantes*, scotoma, or there is increased sensibility to light with luminous spectra and contracted pupil, objects appearing distorted and confused. This is associated with convulsive movements of the globe or eyelid. As the amaurosis becomes more complete, the characteristic vacant stare of the amaurotic patient is apparent; the pupil is widely dilated and motionless, and the muscles are convulsed. The eye usually appears free from all organic change, and the retina, as far as can be ascertained, is perfectly sound in its structure. But the appearance of the eye, and particularly of the pupil, is not to be depended upon, for, although it is usually dilated and immovable, the exceptions are too numerous to admit of its being considered as of uniform occurrence.³

Sudden loss of sight is occasionally premonitory of apoplexy. A locksmith experienced considerable vertigo for eight days. He then became blind. He remained in this state of vision for fifteen days, when he was seized with sudden loss of consciousness, followed by paralysis. His sight was gradually restored, but the hemiplegia continued.⁴

The impairment of vision which so often precedes apoplexy, may exist for some time without being recognized by the patient or his friends in consequence of the defect of sight being limited to one eye, the other compensating, as suggested by Devay, for the weakness of its fellow.

¹ "Abercrombie on Diseases of the Brain," pp. 322, 323.

² Tyrrell, "Cyclopædia of Practical Surgery," vol. i, p. 94.

³ "Copland's Medical Dictionary," vol. i, p. 56.

⁴ Andral.

A total loss of sight, unassociated with other symptoms of brain disease, may exist for a long period antecedently to the manifestation of other symptoms of cerebral disorder. Baron Hornestein, whose case is cited by Wepfer, became blind three weeks before he was seized with a fatal attack of apoplexy.¹ Dr. Young lost the sight of one eye from tumor of the brain some time before he was aware of the fact. It was not until he applied his eyes to a telescope, and found that the sight of *one* was entirely lost, that he became acquainted with the morbid state of his visual powers.

The amaurosis so often associated with morbid states of the brain connected with apoplexy occasionally continues after the patient recovers from the acute symptoms of the cerebral attack.

A gentleman after an apoplectic seizure lost his sight, and continued in a state of perfect blindness for about seven years. After that period, while one day out in his carriage, he suddenly recovered his vision. It was subsequently found that he had entirely retained his skill in drawing, for which he was previously much distinguished.

The case of Dr. Adam Ferguson, the historian, affords a good illustration of the benefit to be derived from an early attention to the incipient symptoms of cerebral plethora and apoplexy. Dr. Ferguson experienced several attacks of temporary blindness some time before he had an attack of palsy; and he did not take these hints so readily as he should have done. He observed that, while he was delivering a lecture, his class and the papers before him would disappear, vanish from his sight, and reappear again in a few seconds. He was a man of full habit, at one time corpulent and very ruddy, and, though by no means intemperate, he lived freely. I say he did not attend to these admonitions, and at length, in the sixtieth year of his age, he suffered a decided shock of paralysis. He recovered, however, and from that period, under the advice of his friend, Dr. Black, became a strict Pythagorean in his diet, eating nothing but vegetables, and drinking only water or milk. He got rid of every paralytic symptom, became even robust and muscular for a man of his time of life, and died in full possession of his mental faculties at the advanced age of ninety-three, upwards of thirty years after his first attack. Sir Walter Scott describes him as having been, "long after his eightieth year, one of the most striking old men it was possible to look at. His firm step and ruddy cheek contrasted agreeably and unexpectedly with his silver locks; and the dress which he usually wore, much resembling that of the Flemish peasant, gave an air of peculiarity to his whole figure. In his conversation, the mixture of original thinking with high moral feeling and extensive learning, his

¹ "*Anatomica Apoplecticorum.*"

love of country, contempt of luxury, and especially the strong subjection of his passions and feelings to the dominion of his reason, made him, perhaps, the most striking example of the stoic philosopher which could be seen in modern days."

"Amaurosis dependent upon vascular congestion is marked by some or all of the following symptoms; dilated, sluggish or immovable pupil, ptosis or strabismus, and oblique or double vision of the affected eye; a preternatural action of the carotids, flushed face, sense of weight, pain or stricture of the scalp, lethargy, occasional tinnitus aurium, with greatly disordered and irritable stomach. The patient frequently complains, particularly in straining, stooping, or on first lying down, of seeing luminous sparks and flashes, and a reflection of one or more of the choroidal vessels, the visible pulsation of which is a cause of much distress to him."¹

A gentleman was under treatment about six months previously for a severe attack of phrenitis, and had been restored by the aid of active remedies administered by a judicious practitioner. He was subsequently seen in a state which was called perfect recovery. He had for some time resumed his active habits of business, but although considering himself perfectly well, complained confidentially to me that for some time he had been constantly arguing with himself on an increasing apathy towards his wife—not physical apathy, quite the contrary—it was a strange disinclination to be in her society; he found himself frequenting the haunts of his former bachelor state against his intention, and almost against his will, yet received no gratification from any indulgences they afforded, and was constantly harassed by a feeling of remorse for neglecting the society of his wife, whom he had married from choice, whom he respected and thoroughly loved, and who was exceedingly tolerant of his indifference, from a belief that it was caused by pecuniary anxiety. An attempt was made to convince him that it was a moral produced by a physical change, and that it would pass away with the consolidation of his health. He remained some time in this state, when he gradually began to see faces in the dark—afterwards in the daylight; groups of faces constantly changing their shape; sometimes a portion of one face would join itself to a portion of another face; sometimes parts of faces—eyes, noses, mouths, cheeks, and foreheads, would float about in vast numbers before him, and from time to time unite themselves in the most fantastic combinations. The whole occupied his mind, and rendered him incapable of continuous attention to any subject of importance requiring deep consideration. A large bleeding and a blister to the nape of the neck immediately

¹ "Diseases of the Eye," by B. Travers, F.R.S. 1825. P. 162

restored him to vigorous health, and all his original delights in the society of his amiable and affectionate wife.¹

HYPERÆSTHESIA, OR EXALTATION OF VISION, is occasionally observed among the premonitory symptoms of cerebral disease. The patient complains either of an acute and sensitive condition of the retina, or of his abnormal expanded visual capacity. A young gentleman, a few days before an attack of inflammation of the brain, suffered from a painful condition of sight. When his eyes were exposed, even for a minute, to the light, he shrieked with pain. In another case the symptom was precursory of apoplexy for at least *ten* days. It was, however, associated with severe attacks of vertigo. Andral says, when alluding to this symptom of brain disease, "Cases have been observed in which, for a longer or a shorter period before the attack, the sight has acquired an unusual degree of fineness."

The existence of important morbid phenomena of vision, like those previously detailed, manifesting themselves prior to the occurrence of hemorrhage, incontestably proves, as Andral sagaciously observes, that "BEFORE THE BLOOD IS EFFUSED, THERE IS ALREADY SOME MORBID ACTION, EITHER CONTINUOUS OR INTERMITTENT, IN THE BRAIN, OF WHICH IT WOULD BE IMPORTANT TO DETERMINE THE PRECISE NATURE." How significantly does this sagacious pathologist thus point out the necessity of carefully studying the *principiis obsta* of cerebral disease.²

In the following case disease of the brain was first indicated by an acute condition of vision. A painter, aged thirty-two, was admitted, in 1849, into the Hôtel Dieu, at Lyons. This young man, who was possessed of some talent, had been gradually reduced to distress by political disturbances and other causes. A year before entering the hospital, his sight, which was previously good, acquired greater development. From his window, which opened into a very long street, he could distinguish objects and persons whom he could before neither distinguish nor even see. This circumstance troubled him, and surprised those about him. The exaltation of vision continued until August, 1848, when he was seized with violent continued pains in the right parietal region; at this time there was a slight weakness in the left arm. The symptoms increased till March, 1849, when there was paralysis and contraction of the right arm, and blindness of the left eye. When he entered the hospital in July, the following was his condition. There was almost profound stupor. The paralyzed eye was almost completely covered by the upper eyelid, and there was paralysis, with contraction, of all the left side of the body. There was complete loss of power over the sphincters. He continued in this state until the begin-

¹ "On the Duality of the Mind," by R. Wigan, M.D.

² Andral, "Clinique Médicale," tom. v.

MORBID PHENOMENA OF VISION.

ning of September, when death ensued, preceded by symptoms of low fever. The autopsy revealed partial circumscribed softening of the middle and upper part of the right hemisphere, for the extent of about two *centimètres*. The convolutions were pale and puffy; the pulp was diffuent, and of a dirty gray color.

Dr. Brachet relates, when he was interne at the Bicêtre, in 1811, the infirmier of the surgical ward one day astonished him by the capacity which his vision had acquired since the previous day. He could distinguish the most minute objects at an enormous distance. Five hours afterwards he felt a slight headache, and in a few hours more was seized with apoplexy ("*une apoplexie foudroyante*") and died the next night. A recent coagulum of blood was found in the right optic thalamus. The inflammation which had preceded this effusion had affected a part of the brain immediately concerned in vision.

Dr. Hibbert, when considering the subject of spectral illusions, refers to morbidly acute sensorial symptoms as connected with certain obscure conditions of brain disease. He says that, in particular forms of cerebral inflammation, the first symptoms are an increased intensity of visual sensation. In the case of a lady, a patient of Dr. Good, there was an intolerable acuteness of hearing and vision, insomuch that the slightest light and sound, even the humming of a fly, became insupportable. Ideas, also, were rendered more vivid. But as the inflammation increased the acute sensibility to external impressions gradually diminished, whilst the recollected images of the mind assumed a most frightful reality. In an example which came under my own notice, the illusions of vision were so intense that although the patient closed his eyelids, he could not, even then, dispel the lively images of demons that haunted his bed. The sleep was, moreover, disturbed with the most horrible dreams.¹

A single woman, of delicate frame, aged twenty-two, had been much afflicted with hysteria for more than three months. The paroxysms of the disease were often violent, accompanied frequently, but not constantly, with temporary delirium: so that the disease appeared to be well marked, never being preceded

¹ Goethe possessed the rare faculty of producing phantasms at will. He says: "When I closed my eyes and depressed my head, I could cause the image of a flower to appear in the middle of the field of vision; this flower did not for a moment retain its first form, but unfolded itself, and developed from its interior new flowers, formed of colored or sometimes green leaves. These were not natural flowers, but of fantastic forms, although symmetrical as the rosettes of sculptors. I was unable to fix any one form, but the development of new flowers continued as long as I desired it, without any variation in the rapidity of the changes. The same thing occurred when I figured to myself a variegated disk. The colored figures upon it underwent constant changes, which extended progressively from the centre towards the periphery, exactly like the changes in the modern kaleidoscope."

by any local irritation of which the patient was conscious. During some of these attacks she was occasionally so much in possession of the faculties of the mind and of speech, as to be able to reply appositely to questions put to her by the attendants; but of these conversations she retained no recollection whatever after the termination of the attack. Certain paroxysms were productive of convulsions so violent as to require coercion; whilst others were attended merely with mild delirium. In the latter, impressions made by surrounding objects upon the retina were transmitted to the brain, as usual inverted, and were represented to the mind in that position so forcibly, that the young woman could not resist the impulse she felt to place the chairs in the room horizontally, lest they should fall; finding they would not stand on the other end, she expressed her surprise, and laughed heartily on seeing the attendants all standing, as she thought, upon their heads. The illusion immediately subsided with the fit, both lasting generally about an hour. This, therefore, was not a singular occurrence in one particular fit, but recurred repeatedly. The disease yielded, at length, to the ordinary treatment of hysteria, no defect either in the organ of vision, or the faculties of the mind, remaining.¹

"A widow of eighty-five years of age, and of a robust constitution, was affected eight years previous to her death with cataract of both eyes. She underwent an operation which appeared at first to prove successful; after a few months, however, her sight became impaired, the left bulb was atrophied, the right pupil closed, and the patient was only able to distinguish light from darkness. At this time she first began to complain of seeing long rows of worms, strips of colored linen, or threads of worsted constantly passing upwards. An artificial pupil was now made in the right eye. The phantasms ceased for a time, but returned after eight weeks; first assuming the old shapes, and subsequently new ones. High walls rose up before her, heavily laden carts surrounded her, or human figures hovered about her, generally threatening and alarming, rarely with a friendly aspect. These phenomena generally occurred only during the waking state; they soon became so vivid that the patient felt convinced of their real existence, and, though continuing in the full possession of her intellectual faculties, made defensive movements with her hands whilst conversing. Her forehead was hot, the face much flushed, the pulse full and hard, and there was a sense of anxiety and oppression which, with the other symptoms, became aggravated towards night. The phantasms continued with occasional remissions and exacerbations during six years, until death ensued. Fits of vertigo and unconsciousness supervened, associated with weakness, and subse-

¹ "Medical and Physical Journal," vol. xiv, p. 117.

quently with paralysis of the left arm; these recurred several times during the year without exerting any influence upon the visual phenomena. In the month of January, 1887, the patient was seized with a violent apoplectic attack, the symptoms of which were deep coma, continuing for four-and-twenty hours, stertorous breathing, slow, full pulse, paralysis of the left arm and leg, and involuntary discharges. She recovered also from this attack, and lived for a year and three months without further inconvenience.

"On the 16th March, 1888, after feeling particularly well and happy during the previous day, she was seized during the night with another apoplectic attack, accompanied by complete hemiplegia of the right side. She died in the evening of the following day."

In the right hemisphere of the cerebrum, not far from the external edge of the posterior lobe and the surface, there was discovered a cavity of the size of a plum, invested with a reddish membrane, containing a small quantity of ochra fluid. There was fresh extravasation of blood in the middle and posterior lobe of the left hemisphere, near the *corpus striatum* and the *optic thalamus*. The latter was converted into a grayish pulp. The optic nerves and the chiasma were in a normal condition. An examination of the retina was not permitted.

DERANGEMENT, PERVERSION, AND ABERRATION OF SIGHT will be found more frequently symptomatic of disease of the brain than impairment, loss, or exaltation of this function. Such disordered states of the eyes vary from slight disturbances and irregularities of sight to actual illusions, *ocular spectra*, and phantasma. The physiognomy of the eye is peculiar in these cases of brain disease. This symptom should be accurately observed. The eyes present occasionally an unnatural brightness, and the vision an intensity of power, when the patient's attention is concentrated upon any object, or if engaged in exciting topics of conversation.

In some conditions of cerebral disorder, the patient is conscious of an inability to fix his eyes for many minutes continuously upon any one point or object. There is an evident want of control over the sight, the eyes ceasing to obey the volition. Occasionally, the patient stares at objects; the fixed expression of the eyes is associated with an apparent immobility of the pupil. There is often observed in these cases what has been termed a destruction of the *motor parallelism* of the nerve of vision; a deviation, in fact, from the optic axis.

I attended a case, with Dr. Birkett, of obscure cerebro-spinal disease, in which there existed a singular irregularity of vision, the effect, it is presumed, of atrophy and impaired nutrition of

¹ Romberg.

the brain, possibly of the *optic thalamus*. There never has been in this case any marked headache. The patient has, however, complained of mental confusion, want of confidence in himself, and of severe paroxysms of vertigo. He appears to have lost the controlling power over the lower extremities. He has had for some time an impairment of sensibility in two of the fingers of his left hand. His intellect appears unclouded. The eyes are peculiarly affected. There is a marked difference in the dilatation of the pupils, the left pupil is contracted, and the right dilated. The left eye appears to be atrophied, and has the appearance as if it were flat, sunk in its socket, and much smaller than the opposite one. The vision is also defective in each eye. With the left he has short, and with the right eye long sight.

In some forms of brain disease there is a peculiar expression of the eyes, similar to that seen in some cases of strabismus, but without the muscular affection upon which that affection depends. The patient stares as if he were greatly alarmed, and under the influence of an optical illusion. In these cases, there is, as Dr. F. Devay remarks, "a want of parallelism in the organ of vision. The eyes are not in the axis of reason."

Dr. Mérier has called attention to a trembling, oscillation, and vacillation of the ocular globes observed among the insane threatened with dementia. It is a permanent and continual convulsion, in consequence of which the small lateral movements are confined to the ocular globes. Sometimes they work up and down, but the last movement is much more rare. The observations of Dr. Mérier have led to these conclusions: 1. That the exhibition of convulsive movements, laterally and up and down, which he has observed in a great number of patients, has always coincided with that period of the disorder marked by the change from an acute to a chronic state: for example, in the transition from mania to dementia; 2. That the existence and persistence of these ocular movements among patients give to the prognosis a very great gravity, justifying the notion that the insane who were in a supposed favorable condition were already, or were about to become, *incurable*.

M. Morel, referring to these facts, adds, that in such cases the eye throws out an extraordinary and undefinable brilliancy; but this last phenomenon is scarcely ever remarked except during the period of transition. When dementia is confirmed, the eye is as it were extinct, and the gaze has that stupid and doltish expression quite in harmony with the weakness of the intellectual faculties.

Portal predicated an attack of apoplexy in a gentleman (apparently at the time in perfect health) from observing a slight fixedness of his left eye and a trifling weakness (incipient paralysis) on the same side of the body. Apoplectic patients have been known to complain, just previously to an attack, of objects ap-

pearing to be colored red. Others fancy that a line of a similar tint borders all bodies. They also complain of a sensation like that experienced by the eyes when they have been exposed for some time to a strong light. Objects appear as if they were dotted with black or red spots, or the patient imagines that a mist or thin veil intervenes between the eyes and the objects at which they are directed.

Meningitis, congestion, or cerebral hyperæmia, and other acute diseases of the brain, are occasionally preceded by double vision, strabismus, and other derangements of sight. These are also the well-recognized premonitory symptoms of acute inflammation of the substance of the brain.

Andral observed a person who for several years was constantly tormented by the imaginary sight of small bodies of different forms and colors dancing before his eyes. If he looked steadily at an object, it appeared to be dotted with red or black points. These *ocular spectra*, which were permanent, prevented his reading or writing. He did not complain of vertigo, or headache. The conjunctivæ were habitually congested, and he could not endure, without considerable suffering, a more than ordinarily strong light.

Among the aberrations of the sense of sight precursory of cerebral disease are the following: Seeing objects cut in half, double, or inverted. It twice occurred to Dr. Wollaston not to be able to see but on one side of the axis of vision. The first time the left side of each eye was affected; he saw but the half of a man's face or of any object he looked at; and in attempting to read the name JOHNSON over a door, he saw only —son, the commencement of the name being totally obliterated from his view; the complaint was of short duration. About nineteen years afterwards the visual phenomenon recurred; this time the right side of the eye, about three degrees from the centre of the retina, was affected, and its duration was ten minutes. Two analogous cases are also mentioned by Dr. Wollaston. Desmoulins states that M. Arago has experienced this affection of vision three times; on the first two occasions objects situated to the right of the axis of vision were invisible; the third time he saw objects on the right only of this axis. The same author notices also the following remarkable case. In consequence of a cerebral fever, the external side of the left retina of M. de M—— became insensible; with his eye he saw objects only situate to the left of the centre of vision, and, as at the same time there was an outward deviation of the axis of this eye through a paralysis of the nerve of the third pair, when he employed both eyes, he saw objects double; but what was still more singular, the right eye being closed, he saw with the left eye the objects removed from twenty to twenty-five degrees to the right of their real position.

A lady who had complained of being out of health, of slight headache and partial deafness, found, in the early part of one morning, that her sight was disordered. In attempting to read a book, she remarked that the printed letters and sentences were running one into the other. Subsequently the page appeared as if a piece of finely glazed paper had been placed over it, through which she was just able to discern the letters. In the afternoon of that day she had an attack of apoplexy which ended fatally.

Vitiated perception is a common precursory symptom of apoplexy. A lady menaced with cerebral hemorrhage previously to the attack complained of being annoyed by numerous unusual appearances in luminous bodies; the flame of a candle was enlarged to the shape of a tulip, and with a red centre; the moon appeared oval, with a central portion of a bright scarlet. All distant objects were hazy, yet she read and wrote without any difficulty.

A patient a few hours before a paralytic attack was able only to recognize half of everything he saw. If he looked at a person, there appeared to be but one eye, half of a nose, and mouth. In another case, every part of the body was enveloped in a thick mist. These were among the premonitory signs of an attack of phrenitis, and existed some days before a severe paroxysm of headache excited alarm as to the state of the brain.

When speaking of the disorders of vision connected with cerebral hemorrhage, Andral remarks, "Sight is sometimes, but not always, disturbed. We see individuals struck down with apoplexy and affected with paralysis and loss of sensation, where, nevertheless, consciousness and vision remain. Different sensations, resulting from disturbance of this function, are experienced by patients, who describe them in different ways; some say that they have motes before their eyes; others, they see the light as through a cloud, just as on the onset of cataract—yet here the crystalline lens is clear; others see various colors. Sometimes, those who at a later period are attacked with apoplexy, have the sight modified for a longer or shorter time before the attack in such a manner that all objects appear double, a symptom which is sometimes transient, being present one day and not another. In other cases the loss of sight is nearly complete, but such cases are very rare. When the sight is lost, this may take place on one side or on both; and this blindness coincides with the loss of numerous other senses."¹

Photopsia, or the appearance of luminous phenomena, objects in a state of ignition, or surrounded by a phosphorescent halo, are common incipient symptoms of acute disease of the brain.

"A distinguished artist for several years suffered from pho-

¹ "Clinique."

topsia, to which afterwards headache and diminution of vision were added, terminating in complete blindness. Nevertheless the luminous phenomena continued night and day, occasionally assuming the appearance of angels with flaming swords, whose movements were apparently accompanied by an electric light. The forms, however, frequently varied. The mental powers of the individual remained unimpaired, and whenever he went out he was very attentive to everything that did not require eyesight. In the spring of 1835 he had an apoplectic seizure which deprived him of movement, consciousness, and speech. There was complete paralysis of the sphincters, and the pupils were dilated. He recovered from this condition, and after a few weeks was again able to go about the town and attend to his business. But the visual phenomena returned, and the sight was as painfully dazzling, and more continuously so than before. Pressure at the back of the neck caused great uneasiness, extending to the lower trunk and extremities. It was not pain, but a horrid feeling that was induced. This pervaded the whole frame, and it was only by the greatest entreaty that he could be induced to permit a repetition of the manual examination. The sensibility had now so much increased that simply touching was sufficient to renew these distressing sensations. A pint of blood was taken from the arm. During the operation the vision returned. He said he saw three women standing behind the gentleman who was bleeding him. Being asked were they as large as life? he replied, 'That they were rather low,' and pointed to the place where they stood. It was inquired, 'Had he ever seen them before?' 'No.' 'Were they speaking to each other?' 'No.' 'What were they doing?' 'They were usually minding their business, but sometimes stopped to watch him, and kept their eyes fixed on his for some moments.' The sense of feeling was quite as much disturbed and illusive as that of sight, for in a few moments after he called out that he felt 'One of them thumping up against that part of the bed on which he lay;' and presently again looked abruptly behind him, saying, 'That somebody had hit him two or three times on the back.' All this was very different from the usual raving of the insane, as he scarcely felt the impression before he was himself aware of its being an illusion. In fact, his chief distress arose from the alarming nature of the disordered perceptions. 'Rid me of these sights and sounds,' was his entreaty, 'and get me some sleep, or I shall lose my senses!'

"Active purgatives were exhibited after venesection was performed. Subsequently a blister was applied over the ninth dorsal vertebra with great benefit. He soon recovered under the continued use of gentle alterative aperients, combined with counter-irritation.

"He had a recurrence of the attack some months after in con-

sequence of hard drinking; but though he complained more of the head, especially the back of it, there was no material fulness or frequency of the pulse, or febrile irritation. He was relieved by purgatives and blistering, and was afterwards treated with camphor and other nervine medicines.

"In the month of August an apoplectic attack occurred, and death ensued in three days. The right lateral ventricle of the brain was found, after death, to contain nearly three ounces of clear fluid. The left was full of bladders resembling hydatids of various sizes, and containing fluids varying in consistency. This accumulation sprung from the floor of the ventricle by a kind of pedicle, and penetrated into all the recesses of the cavity, pushing its branches forward so as to extend the thalamus of one side into the opposite half of the brain, destroying everything that opposed its passage. Both thalami optici were converted into a pulp, as well as the whole anterior lobe, which was so diffident as scarcely to bear the slightest pressure. The optic nerves were compressed by the hydatids so as to present a mere thready appearance."¹

A nobleman, for some weeks previously to an attack of apoplexy, was subject to a curious phantasm. He, on several occasions during the day when suffering from acute headache, saw clearly a spectral image resembling himself. This form of hallucination is termed *deuteroscopia*. The phenomena is considered of rare occurrence, even among the insane. Aristotle refers to this type of illusion.² It is explained more at length in his *Meteorology*.

A certain Antipheron, Aristotle says, when he was walking saw a phantasmal reflection of himself advancing towards him. A traveller, who had passed a long time without sleeping, perceived one night his own image, which rode by his side. It imitated all his actions. The horseman having to cross a river, the phantom passed over it with him. Having arrived at a place where the mist was less thick, this curious apparition vanished. Goethe relates having had a similar hallucination. This form of hallucination is frequently observed during the delirium of typhoid fever.³

Morel relates the case of a lady who recovered from an attack of general paralysis. In the incipient phase of the disease she affirmed that she constantly saw, at the end of the garden, a man without a head. When she directed her steps boldly towards the place where the apparition appeared, it immediately vanished. She said nothing about this phantom to her family, fearing that she would be thought insane. This patient observed, after her

¹ Dr. Js. Johnson, "Medico-Chir. Review."

² "De Memoriâ et Reminiscentiâ."

³ "Anatomie Comparée du Système Nerveux," par Fr. Leuret and P. Gratiolet. Paris, 1867. P. 539.

MORBID PHENOMENA OF VISION.

alleged restoration to reason, that the first trial she made of her intellectual powers, whilst communing with herself, consisted in her occupying the place where the apparition formerly appeared. The absence or presence of the phantom ought to prove, she said, the validity of her cure.

In many cases, the ocular spectra, illusions of vision, and phantasms, are supposed to be referrible to spinal disease or irritation. I, however, suspect that, when morbid phenomena of this kind are present, the affection is to be viewed more as one of a cerebro-spinal character than as a disorder exclusively localized in the spinal column.

An instance occurred, some years since, of a young girl being haunted, whilst laboring under spinal irritation, by a spectral figure, which she described as standing by her bedside. She was frequently seized with fits of screaming as she fancied the phantom approached her.

A man, aged thirty-six, of a good constitution, but very intemperate habits, complained for some days of occasional pains in the stomach and arch of the colon, with costiveness, loss of appetite, and general nervous excitement. He had constant slight pain in the brow, with disturbance of vision, and extreme sensibility to noise, conjoined with a morbid state of exaltation of the senses. His eyes were suffused, tongue white, pulse about ninety. He had a pain in his chest, accompanied with great anxiety. His chief distress, however, arose from optical visions, with which he was continually troubled. Figures of persons, almost all of whom were wholly unknown to him, were frequently before him, sometimes so plain and distinct, that although his reason assured him they were mere illusions, he could scarcely avoid believing that they had an absolute existence. They were not always the same nor always present, but went and came, renewing his anxiety and irritation of mind as often as they appeared. On examining the spine tenderness was found at the three upper cervical vertebræ, pressure on any of them exciting much pain. The eighth, ninth, and tenth dorsal vertebræ were excessively tender, the slightest pressure on any of them occasioning an exceedingly distressing sensation along the spine to the sacrum.

J. H., aged fifteen years, said that, at night, he invariably became blind: he could not see the furniture or people about the room, when they were perfectly visible to every one else. The candle or fire-light appeared like a broad red haze, just distinguishable from darkness, but making nothing perceptible. He could perceive any dark object between him and the light, and no more. He was affected in this way for about a fortnight, and had a similar complaint a year ago, which continued a long time. There was great tenderness on pressing the second cer-

vical vertebra. He perfectly recovered in less than forty-eight hours, by a small bleeding, an active calomel purgative, and a blister to the nape of the neck, and has since continued well.

A young gentleman, aged seventeen, was frequently attacked with violent headache and sickness of stomach. These symptoms were always ushered in by indistinctness of vision. His first warning was a sudden appearance of something misty and tremulous before his eyes; soon afterwards he perceived only the vertical half of any object he looked at, and eventually the outlines faded away altogether into thick darkness. This almost total blindness continued generally for a very short period; the thick dark mist gradually cleared off, and the forms of everything around him were again distinctly observed. He was then instantly seized with intense headache, chiefly affecting the forehead, usually so dreadful in its nature, and accompanied by such distressing nausea or sickness, that he said he could scarcely live if it lasted a second day. He commonly found relief by lying down: the pain was thus more easily endured, and the paroxysm was shorter, terminating in four or five hours, when it might otherwise continue for twenty. Instead of pain, a deep lethargy sometimes supervened on the affection of vision, during which he lay as in heavy slumber, but frightfully conscious of time passing, and of terrific sights and sounds crowding upon his imagination. He awoke out of this state of mind in a state of temporary delirium; did not know for some time where he was, or what had happened, and spoke incoherently. Even after the subsidence of the headache, although there was much less confusion of mind than after the lethargy, the memory was always very imperfect for some hours. He could not recollect the words he wished to make use of, but employed others wholly inapplicable in their stead; and of this mistake he was always conscious at the moment. To these attacks he had been subject for about two years; but in their intervals he has sometimes been affected in a very different way. He awoke suddenly out of his sleep at night in dreadful apprehension, for which he could not account. There was a continued crowding and rushing of ideas through his mind. He felt as if everything he did, and all that was done about him, passed over with a frightful and hurried rapidity. This at last wore away, and was generally, even from the first, more or less under the influence of his will; an effort to check the current of his ideas, and divert it into another direction, frequently proving successful.

On examination, there was found great tenderness of the second cervical and of the seventh or eighth dorsal vertebræ. When this last was slightly pressed upon, he felt a horrible sensation shoot through his whole frame. It was quite indescribable, and nearly made him faint. He expressed the greatest appre-

hension at the thought of the pressure being repeated, and had a disagreeable feeling in his back for the entire day afterwards.¹

STRABISMUS is occasionally observed among the early signs of disease of the brain, particularly in the cerebral affections of children. If present, it should be carefully regarded. A slight squint in the eye suddenly appearing and associated with acute headache, mental confusion, or severe vertigo, has occasionally been found precursory of apoplexy, and often denotes the commencement of effusion.

A gentleman, who had complained for a few days of headache and depression of spirits, was observed, whilst at dinner, to have strabismus. A few minutes subsequently he dropped down in a fit of apoplexy. Illustrations of a similar character could be cited, in which other forms of acute brain disease have been ushered in by this symptom.

DOUBLE VISION is a most important precursory symptom of disease of the brain. It is one of great practical value, and should not escape attentive observation. In acute mischief originating in the brain, but particularly in the obscure cerebral diseases of children, it is an important diagnostic sign. Aberration of vision is occasionally symptomatic of gastric and hepatic disorder, but when associated with persistent or paroxysmal attacks of headache, lowness of spirits, morbid conditions of the muscular power, we cannot be too closely observant of the state of the patient's health.

Attacks of apoplexy, paralysis, cerebritis, and meningitis have often been preceded by double vision. Dr. Gregory was acquainted with a sportsman who, one day when out shooting, disputed with his gamekeeper as to the number of dogs they had in the field. He asked how he came to bring so many as eight dogs with him. The servant assured him there were but four, and then the gentleman became at once aware of his situation, mounted his horse and rode home. He had not been long in the house when he was attacked by apoplexy, and died.²

MORBID PHENOMENA OF HEARING.—The sense of sound is variously affected in different morbid states of the brain and in disordered conditions of the cerebral circulation. In some cases there is observed, in connection with subtle changes of structure within the cranium, complete loss of hearing. In other instances, this special sense becomes obtuse, in some it is perverted. In particular forms of disease of the brain an exalted condition of the faculty exists.

Occasionally, among the incipient symptoms of cerebral disease, there is sudden paralysis of the auditory nerve. The

¹ Vide "On Functional Disorders of the Spinal Cord," by W. L. D. Griscom, M.D.

² Dr. Watson's "Practice of Physic."

extreme cases are not, however, of common occurrence. The symptoms most generally noticed in insidious affections of the brain, in relation to the faculty of hearing, are either a gradual impairment, sluggish state of the sense, intensely morbid exaltation, or aberration of the faculty.

Disordered hearing is one of the most frequent symptoms attendant upon those extremely dangerous affections of the internal structure of the ear, sometimes involving the bones, membranes, and ultimately the brain itself, which are so frequently preceded, for a length of time, by a chronic purulent discharge (otorrhœa), often connected with chronic meningitis, or cerebral suppurative inflammation, terminating in abscess of the brain.

In the incipient stage of certain affections of this organ the hearing is often painfully acute. The faintest whisper reverberates through the ear like the noise of thunder, and conversations that take place in remote parts of the house are clearly and distinctly heard by the patient whilst in this state of auricular hyperæsthesia.

The sense of hearing occasionally becomes extremely acute in certain forms of delirium. A physician whom I knew was able, when in a state of cerebral exaltation, whilst occupying a room at the top of the house, to hear with remarkable clearness the conversation taking place in the kitchen. I have witnessed some remarkable instances of this phenomenon in the early as well as advanced stage of brain disease.

Dr. Elliotson knew a gentleman, about forty years of age, who had suddenly an attack of hemiplegia, and whilst in bed he heard the least sound at the bottom of the house with an acuteness which surprised him; he could also tell the hour by a watch placed on a table at such a distance from his bed as to have rendered it impossible for him to distinguish the hands when he was in health.

A patient, for nearly a week previously to an attack of inflammation of the brain, complained to those immediately about him of great exaltation of the sense of hearing. In another case, for a few hours prior to an apoplectic seizure, a person remarked to his son that, when in a distant part of the house, he could, and, in fact, did hear distinctly a conversation that was taking place in the dining-room at a time when no one else could distinguish the sound of human voices. I have often witnessed in the brain affections of children, particularly in scrofulous diseases of this organ and its investing membranes, a sudden acuteness of this sense preceding more formidable and fatal cerebral symptoms.

Morbid exaltation of the sense of hearing is not an unfrequent symptom of approaching mental derangement. In the premonitory stage the patient often complains of great sensorial activity. He sees what no other person is able to recognize; smells offen-

MORBID PHENOMENA OF HEARING.

sive and disagreeable odors not perceived by those near him, and hears noises and voices appreciable only by himself. This disordered acuteness of the senses is often witnessed for some time previously to the patient manifesting any observable *alienation* of intellect characterized by illusions or hallucinations.

When the mind is losing its balance in the incipient stage of insanity, the patient will be heard to ask rather anxiously those about him, "Did *you* not speak?" "Did *you* hear a voice?" "I thought," repeats the patient, earnestly, "I heard some person calling *my* name." "Surely there *must* be one in the room or outside the door addressing *me*." Such were the nervous ejaculations of a patient to his wife three or four days prior to an attack of furious delirium, associated with frightful hallucinations, resulting unhappily in suicide.

A lady, a fortnight before her mind was considered to be deranged, was in the habit of waking her husband several times during the night, imagining that she heard the voices of persons in the room or in some part of the house. On one or two occasions she declared that she distinctly recognized the voice of her mother (who was then in New Zealand) calling her by name, and begging her, in accents of the deepest distress, to come to her. The patient insisted upon getting up and examining the whole of the house before she would be persuaded her mother was not there. At this time no one suspected that these were incipient symptoms of insanity.

These illusions of hearing often lead to a sad sacrifice of life, occasionally impelling to the commission of murder and suicide. Under the irresistible influence of an imaginary voice, many a person is driven to acts of violence and homicide. Occasionally, the illusions of hearing are of a double character, that is, the patient is apparently subject to the influence of two distinct voices, a good and a bad voice; one inciting him to sacrifice life, the other a restraining voice, begging and imploring him not to yield to his dangerously insane impulses. "My bad voices urge, my good voices restrain me," was the remark of a patient who believed himself to be demoniacally possessed. "I should have destroyed myself long ago," said an insane person to Dr. Morel, "or I should have killed somebody else, if the voice of my good angel had not begged and encouraged me to suffer."

Patients often contend with these antagonistic illusions, or "double voices," as Morel designates them. In one ear the most frightfully obscene ideas are suggested; whilst in the opposite one sentiments of the greatest purity will be whispered to the disordered imagination of the sufferer. These antagonistic and opposing illusions lead to fearful contests, and produce a sad amount of mental agony. "Which voice ought I to obey?" said a delicate and sensitive-minded patient to me one day after a fit of hysterico-maniacal excitement. "I am

urged by persons that address me on my right side to utter blasphemous and indecent expressions, and to commit acts the most repugnant and repulsive to my nature; whilst in the opposite ear I clearly recognize the tender voice (conscience?) beseeching me not to yield to the fearful temptations of Satan, but to battle with his vile and wicked suggestions." An insane patient was urged by an imaginary voice to destroy himself. He was commanded to cut his throat. The words blood, blood, blood, were repeated with terrible emphasis, and in rapid succession; and on more than one occasion he was discovered with a razor, seriously contemplating self-destruction. This gentleman was subject to the influence of the double voice, for at times when the word blood was ringing awfully in his ear, and an "air-drawn dagger," stained with gore, glittered before his eyes, there stood, as he imagined, on the opposite side of his body a good spirit whispering to him texts of Scripture, repeating verses of hymns applicable to his then state of mind, and imploring him in most affectionate and touching language not to eternally damn his soul by destroying his own life.

THE TASTE, TOUCH, AND SMELL exhibit, occasionally, at the commencement of cerebral disease, evidence of impairment, exaltation, and perversion. Prior to the development of the more characteristic symptoms of the disease of the brain, the patient complains in some cases of a morbid condition of taste, of unnatural states of the tactile sensibility, and of disorder of the sense of smell. In all affections of the brain and mind associated with derangement of the digestive organs, the latter sense is observed to be greatly involved; but there is no special and characteristic symptom in connection with either of them distinctive of the commencement of organic disease of the brain.

The insane, in the incipient state of their malady, are often heard to complain of being exposed to the influence of most offensive and noxious smells. The predominant odors noticed in the early periods of mental alienation are those of sulphur and putrid bodies.

A lady declared that her inside was in a state of putrefaction, a fact she recognized by a particular exhalation from her body for some months before her intellect was obviously deranged. She was frequently heard to complain of this offensive odor, but no one suspected the mind to be in the slightest degree affected, until one morning she left home before breakfast, and going to a neighboring police-station, accused herself of having committed a serious criminal offence.

The tactile sensibility is frequently disordered in the early stage of paralysis. The patient complains of a feeling of numbness or want of sensation in the ramification of the nerves at the tips of the fingers. This morbid condition often extends from the fingers to the whole of the hand, and may, in some cases,

exist for many months previously to the recognition of more decided manifestation of disease of the brain. This lesion of sensation often precedes attacks of general paralysis. Dr. Simpson, of Edinburgh, has heard patients suffering from incipient general paralysis complain of their fingers "feeling like sausages." A tailor who died of this disease lost all sensation at the tips of his fingers for twelve months previously to any suspicion existing as to the healthy state of his brain. He was unable to work with his needle, as he never knew, owing to the anæsthesia, when he had it between his fingers.

I have referred in a previous chapter to the loss of sensation that occasionally occurs in the peripheral terminations of the nerves in the incipient stage of paralysis. Dr. Todd cites a case of hemiplegia that commenced six months prior to admission into King's College Hospital, with a sensation of tingling and pricking in both hands, and a considerable amount of numbness about both elbows, just as if the ulnar nerve had been jarred, or in the patient's own words, as if he had struck his funny bone. Accompanying these symptoms there was a sensation of heat in the fore-arms, and he soon became unable to button his clothes or pick up any small object with his right hand.

Occasionally the sensation at the end of the fingers is greatly exalted. A morbid irritation in this part of the hand often co-exists with insanity, as well as with other types of nervous disorder. The habit of biting the nails to the quick and gnawing the tips of the fingers is very common among the insane. In many cases of mental exaltation, irritation, hysteria, and anxiety, unassociated with insanity, there is often manifested a morbid degree of exalted tactile sensibility. This local hyperæsthesia is occasionally observed among the incipient symptoms of mental derangement. A lady who has had several attacks of insanity is annoyed by an intense irritation at the ends of the fingers, for some weeks previously to positive alienation of mind exhibiting itself. Her family are able to predicate the approach of the paroxysms of insanity by this symptom. It is difficult to explain physiologically or pathologically the relation between certain cerebral and mental disorders and this type of exalted local sensibility.

CHAPTER XXIII.

MORBID PHENOMENA OF SLEEP AND DREAMING.

THE phenomena of sleep are closely identified with, and intimately dependent upon, the state of the brain and the circulation of blood within the cranium; consequently the varied affections of the sensorium (functional as well as organic) are usually accompanied by some deviation from a normal state of this important function.

The morbid affections of sleep will be considered in the following order:

- a. *A State of Sleeplessness, or Insomnia.*
- β. *An Abnormal Disposition to Excess of Sleep.*
- γ. *Morbid Phenomena of Dreaming.*

The first division of the subject embraces the many gradations of insomnia, ranging from a simple state of restlessness, a disturbed, eccentric, irregular, cerebral repose (*pavores, jactatio*), and unrefreshing condition of slumber, to a state of positive *insomnia*, or sleeplessness.

The second section of the subject will embody a brief analysis of certain morbid dispositions to excess of sleep, designated, according to the extent of the symptoms, by the nosological phrases, *sopor, coma, carus, lethargus*.

There is no symptom, when viewed in relation to the health of the brain and mind, that requires more careful and unremitting attention than that of insomnia, or wakefulness. It is one of the most constant concomitants of some types of incipient brain disease, and in many cases a certain forerunner of insanity.

The brain cannot be in a healthy condition whilst a state of sleeplessness exists. Sound, continuous, unbroken, regular, and uninterrupted sleep is essential to the preservation of the mental and bodily health. Any interference with this important function or state of cerebral rest seriously damages the health of both body and mind.

We cannot too zealously guard against, or too anxiously watch for, the first approaches of this characteristic symptom of incipient brain and mental disorder. Persons predisposed to attacks of cerebral and mental disease ought never to permit a condition of sleeplessness, or even a state of disturbed and broken

MORBID PHENOMENA OF SLEEP.

rest, to continue for many consecutive nights, without seriously considering the state of their health.

In the premonitory stage of some forms of acute insanity, particularly delirium tremens, the patient is in a constant condition of sleeplessness by night and restlessness by day. His repose at first is broken and disturbed. He slumbers lightly, having only snatches of sleep. If asleep, the slightest noise or ruffle of the bed-clothes awakens him; and when suddenly aroused he looks like a person whose eyes had never been closed. This is a characteristic and significant symptom of the insomnia of *incipient* insanity.

In conditions of healthy rest the vital energy or nerve-force is supposed to be reproduced, evolved, or regenerated in the vesicular neurine, and the individual commences his morning's work, whether it be of a mental or muscular character, with a renewed supply of the powers of life or nervous energy, sufficient to carry him successfully through the day's regular and appointed duties; but the partial and unhealthy snatches of repose obtained in certain states of brain disorder do not appear to refresh or invigorate the system. In this condition of cerebral activity, irritability, or disease, the gray matter of the brain is incapable of generating normal conditions of *nerve* or *vital* force.

A state of wakefulness is frequently consequent upon an unduly worked and agitated brain, and is often seen in persons of a nervous and excitable temperament, who have been exposed to great anxiety, or whose intellects have been over-wrought and unduly strained. When addressing himself to the importance of anticipating the first dawnings of the cerebral diseases of children, as well as those of adult age, Dr. Graves observes, "You will find in patients who are about to have cerebral symptoms a degree of restless anxiety, and a higher degree of energy, than accords with their condition. They either do not sleep at all, or their sleep is broken by startings and incoherent expressions. When a person is spoken to in this state, he answers in a perfectly rational manner; he will declare that he has little or no headache; and were the physician to be led away by a hasty review of his symptoms, he would be very likely to overlook the state of the brain. If a close inquiry be made, it will be found that *the patient scarcely ever sleeps, or even dozes*—that he is irritable, excitable, frequently incoherent, and muttering to himself. Under such circumstances, although there is no remarkable heat of scalp, suffusion of the eye, or headache, the medical attendant must suspect the supervention of cerebral symptoms, particularly about the ninth or tenth day of the fever (for it is generally about this period that cerebral symptoms begin to manifest themselves), and whenever these premonitory indications are observed, the physician should not hesitate to take proper measures to anticipate the evil. In other cases, the enceph-

phalic symptoms are ushered in by drowsiness. The patient seems otherwise well, *but he sleeps too much*. About the ninth or tenth day he begins to rave, and exhibits undoubted proofs of congestion and excitement of the brain. To be put on our guard is to be armed in such cases."¹

In some forms of cerebral irritation and capillary congestion the patient feels an intense and overpowering desire to sleep. He experiences a heavy and drowsy sensation, but is unable to close his eyes in slumber for many minutes. He often continues for hours in this state of semi-sleeplessness or morbid drowsiness, without actually sleeping or feeling at all refreshed. This condition of the brain, if permitted to continue for any lengthened period, is productive of much, and often fatal, mental and bodily mischief.

Cases of what may be termed idiopathic sleeplessness occasionally occur, in which the intellect is not (for a period) in the slightest degree disordered. Persons have been known to remain in this state of insomnia for several weeks, never closing their eyes for five continuous minutes in sleep. In one female patient the state of sleeplessness arose from a severe shock which she had received, consequent upon finding her husband, in the middle of the night, dead by her side, he having retired to bed apparently in excellent health. In this state patients are seldom heard to complain of the want of sleep; they appear to experience none of the usual sensations of bodily and mental fatigue, physical uneasiness, and discomfort, which follow ordinary states of partial and incomplete repose.

Persons actively engaged in literary pursuits, whose occupations absorb a large amount of nervous energy, are subject to conditions of insomnia. Paganini rarely slept, so entirely was his mind occupied, night and day, in his intense passion for music. Boerhaave is recorded not to have closed his eyes in sleep for a period of *six weeks*, in consequence of his brain being overwrought by intense thought on a profound subject of study.²

The insane are capable of sustaining, with apparent impunity

¹ "Clinical Medicine," by Dr. Graves.

² The question, how long a person can exist without sleep, is one oftener asked than answered, and the difficulties of answering the question by experiment would seem to leave it forever unsolved. A Chinese merchant had been convicted of murdering his wife, and was sentenced to die by being deprived of sleep. This painful mode of death was carried into execution under the following circumstances: The condemned was placed in prison under the care of three of the police guard, who relieved each other every alternate hour, and who prevented the prisoner from falling asleep night or day. He thus lived nineteen days without enjoying any sleep. At the commencement of the eighth day his sufferings were so intense that he implored the authorities to grant him the blessed opportunity of being strangulated, guillotined, burned to death, drowned, garroted, shot, quartered, blown up with gunpowder, or put to death in any conceivable way which their humanity or ferocity could invent. This will give a slight idea of the horrors of death from want of sleep.—*Semi-Monthly Medical News*, Louisville, 1859.

and indifference, long-continued conditions of sleeplessness. A case is published of a deranged person who was not known to close his eyes in sleep for the period of *three months*. He was in the habit of walking long distances, greatly excited during the day, and at night he never ceased talking to imaginary persons. No form or dose of opium had any effect upon him. Dr. Wigan had a patient under his care who did not sleep for fifteen days. He was in the habit of getting up in the night, and tiring three horses with galloping, in the vain hope that excessive muscular fatigue might induce a disposition to sleep.

The pathological state of the brain may account for the condition of sleeplessness so often associated with insanity, but in many cases the insomnia connected with mental derangement arises from a complete absorption, abstraction, concentration of the thoughts and preoccupation of the mind, in some terrible and fearful form of illusion, or frightful type of hallucination.

The snatches of transient repose which those so unhappily afflicted are able to obtain

**"Are not sleep,
But a continuance of enduring thought."**

"Sleep is one of the functions which, among insane patients, undergoes the greatest changes. It is especially in the period of incubation of insanity that the absence of sleep presents itself as an important symptom. When I interrogate parents on the incipient phenomena of the disease of their relations, they never fail to inform me of the deprivation of sleep as one of the greatest sufferings they have had to endure. One can with difficulty form an idea of the tenacity of sleeplessness in the incipient periods of insanity. The absence of a function so eminently reparative increases the conditions of irritability in which the insane are generally found; and it ordinarily happens that in the confirmed stage of insanity sleep is more and more disturbed. Complete sleep among the insane is seldom observed except in confirmed dementia, and in the condition of melancholy with stupor. Even in their convalescence, patients often complain of not being able to sleep. In all cases it is frequently interrupted.

"Incomplete sleep is the repose of one of these two orders of sense, and waking of the other; it refreshes much less, but it satisfies nature more than entire sleep, and I know many men who have no other. Now, when one says that the insane do not sleep, perhaps it is better to say that they are always dreaming, except in their lucid intervals."¹

I formerly attended a patient who rarely closed her eyes in sleep for ten consecutive minutes for nearly a year. Her exist-

¹ Morel, p. 458.

ence under these circumstances was perfectly miraculous. The mind was tortured by the most horrible phantasy that ever racked a poor maniac's brain. She imagined she was the original serpent that tempted Eve to eat the forbidden fruit, and was to be punished for this great sin by being compelled to have scorpions, venomous snakes, and reptiles of every description about her person night and day. Whenever she retired to rest, she, in an agonizing tone of voice, begged, in most piteous terms, that the snakes might be taken from her bed. "I sleep upon scorpions, my bed is full of horrible reptiles, adders are in my pillow and clinging around my neck; for heaven's sake, I beseech—I implore you—to have compassion upon me, and rid me of this terrible affliction!" In language thus touching and affecting would this poor creature earnestly and affectionately appeal to every one who approached her.

No preparation or dose of opium, however strong, had any sedative effect upon her brain. She at one time had administered to her large and repeated quantities of the most potent and concentrated preparation of this drug without causing sleep, or even a condition analogous to it:

"Not poppy, nor mandragora,
Nor all the drowsy syrups of the world,"

could, alas!

"Medicine to a sweet sleep"

that unhappy and perturbed mind, so fearfully was it shattered and shipwrecked. Her wailings of profound grief, and frantic shrieks of wild and hopeless despair, were occasionally heard in the dead of the night, towering loudly above the noisy tempest, often raging without.

In some types of insanity the mind is altogether absorbed in the contemplation of a frightful spectral illusion. Under these circumstances the patient is afraid to close his eyes, from an intense fear of falling a prey to the horrible phantasm created by his morbid imagination, and which he imagines follows him in all his movements. The patient so afflicted declares he will not sleep, and resolutely repudiates and perseveringly ignores all disposition to slumber. On many occasions he absolutely refuses to go to bed, or to place himself in a recumbent position. He will battle with his attendant if he attempts to confine him to bed. He insists on remaining in the chair, or standing in an erect position all night, and often determinately walks about the room when those near him are wrapt in profound repose. The hallucinations appear to be most exquisitely and acutely vivid when the patient is placed in a recumbent position, on account, it is conceived, of the mechanical facilities thus afforded for the blood gravitating rapidly to the head.

A gentleman who appeared free during the day from any acute

hallucinations, never could lie on his back without being distressingly harassed by a number of frightful imps, whom he imagined to be dancing fantastically around him during the night. Under these circumstances, undisturbed sleep whilst in bed could never be obtained. He was in the habit of sleeping in an arm-chair for some time in consequence of these symptoms. He, however, eventually recovered, and has been for many years entirely free from all hallucinations. In cases similar to those previously narrated, the heart is occasionally found in an unhealthy state. Valvular disease of this organ is a common concomitant of disease of the brain associated with illusions or hallucinations.

When speaking of the attack of insanity with which Southey was afflicted previously to his death, Dr. Charles Mackay directs attention to the fact, that the poet laureate's mental illness arose from the loss of sleep that he experienced during the time he was in close and affectionate attendance upon the sick-bed of his wife. Dr. Mackay observes, alluding to a visit he had paid to Wordsworth: "I found the bard of the 'Excursion' walking in his garden when I arrived at the Mount; and long and fervently did I admire the beauty of the scene from the lawn before the window, and the calm philosophy and true love of nature that had led him to make choice of such a place, and kept him in such happy and such long seclusion from the busy world. The view of Windermere from his door was the finest I had yet seen; and at another part of his grounds, the view of Rydal Water was combined with that of Windermere, forming, with Loughrigg in front, amid the encircling hills on every side, a landscape of extreme beauty. . . . In speaking of Southey, whose name is so intimately associated with his own, and whose friendship and society he enjoyed for so many years, he dwelt with much emphasis on the long-continued and systematic economy of his time, by which he was enabled to vary his studies from history to politics, from politics to poetry, and do more work in each than would have sufficed to make the reputation of half a dozen, even of inferior attainments. At the period of his death, and indeed long before, it was the general opinion that he had tasked his brain too severely by study; that his intellect had become overclouded from excess of mental toil, and that he had labored 'not wisely but too well.' Mr. Wordsworth, however, upon my putting the question to him, denied that such was the case. Though Southey's labors were almost superhuman, and varied in a wonderful manner, they seemed, he said, rather to refresh and strengthen than to weary and weaken his mind. He fell a victim, not to literary toil, but to his strong affection for his first wife, which led him, night after night, when his labors of the day were ended, to watch with sleepless anxiety over her sick-bed. The strongest mind, as he observed, will ultimately give

way under the long-continued deprivation of the natural refreshment of the body. No brain can remain in permanent health that has been overtaken by nightly vigils, still more than by daily labor. When such vigils are accompanied by the perpetually recurring pain of beholding the sufferings of a beloved object, and the as perpetually recurring fear of losing it, they become doubly and trebly injurious; and the labor that must be done becomes no longer the joy and solace that it used to be. It is transformed from a pleasure into a pain, from a friend into an enemy, from a companion into a fearful monster, crying, like the daughter of the horse-leech, 'Give! give!' It is then that the fine and delicate machinery of the mind is deranged. It is then that the 'sweet bells are jangled and out of tune,' that the light is extinguished, and the glory under a cloud, that Eternity may lift, but not Time. Such, it appears, was the case with the amiable Southey; the grand if not the great poet, the accomplished scholar, and the estimable man in every relation of life."¹

MORBID DISPOSITION TO EXCESS OF SLEEP.—This symptom is frequently precursory of attacks of apoplexy, and often exists in other forms of disease of the brain, caused by the presence of poison circulating in the blood. A state of lethargic sleep is one of the peculiar and well-marked signs of cerebral disorder consequent upon functional derangement or chronic organic disease of the kidneys interfering with the free elimination of urea. When this is retained in the blood, in consequence of the kidneys not being in a condition to separate and eject it from the system, the brain often becomes seriously involved. Renal delirium of a formidable character arises from this cause.

A gentleman, apparently in good health at the time, was observed for several days to be unusually lethargic. He was found on several occasions asleep during the day, and was with difficulty-roused. He made no complaint of bodily indisposition, and beyond being less active in mind and indisposed to conversation, his wife recognized nothing in connection with his condition to awaken her apprehensions. On the fifth day from the development of the lethargy, he was seized with a sudden attack of vertigo, followed by headache. During the previous morning, whilst dressing, he had an apoplectic fit. He remained in a state of coma for five hours, but eventually recovered without having apparently sustained any serious cerebral damage.

Coma and the sleep produced by chloroform have been critically examined by M. Flourens. In the former, produced by meningitis, M. Flourens says, "The animal is plunged into a state of profound prostration, but does not sleep; his eyes are generally closed, but at the least cause he opens them; he sees, hears, feels, and undergoes a perpetual shuddering. In the

¹ "The Scenery and Poetry of the English Lakes," by Charles Mackay, LL.D.

case of the dog, his pulsations, which are in the healthy state 100 to 120 in one minute, become 80 or 90; the respirations are about 24. The animal under the influence of chloroform really sleeps, and snores; and neither opens its eyes, sees, hears, nor feels. The sensibility of the whole organism is temporarily suspended. The pulsations are about 60 per minute, and the respirations only 16. In post-mortem examination of the animal which died during coma, the brain was found covered with red spots—that is, by vessels gorged with blood—a state of complete congestion. In the brain of the animal which died through the too protracted action of chloroform there were no red spots, the vessels of the dura mater and the cranium alone being congested. M. Flourens thus describes the difference in the two states: In the former the congestion is *intra-cerebral*; in the latter it is *extra-cerebral*. This, he says, should be a warning to those who employ chloroform, since there is but one step between extra and intra cerebral congestion.

An elderly lady left the country in good health. During the journey to London, she complained of unusual drowsiness. It was with difficulty she could be kept awake. A few hours after her arrival at the hotel, she was found on the floor of her sitting-room in a state of apoplectic insensibility from which she never completely rallied. In this case there was, with the extravasation of blood in the brain, valvular disease of the heart.

MORBID PHENOMENA OF DREAMING.—The premonitory warnings of acute attacks of brain disease, as well as of insanity, occasionally occur during sleep. Patients have complained of being the subject of horrible nocturnal visions and of the severer forms of incubus, or nightmare, previously to attacks of apoplexy, cerebritis, and insanity. These are premonitory symptoms of the brain affections in early life. Disturbed and frightful dreams often precede the ordinary indications of acute tubercular meningitis. A patient had, for a fortnight preceding an attack of apoplexy, a consecutive series of horrible dreams, in one of which he fancied that he was being scalped by Indians. Others have dreamt of falling down precipices, and of being torn to pieces by wild beasts. A gentleman dreamt that his house was in flames, and that he was gradually being consumed to a cinder. This dream occurred a few days before an attack of inflammation of the brain. A person, prior to an attack of epilepsy, dreamt that he was severely lacerated by a tiger. Another epileptic patient, shortly before a seizure, fancied, during sleep, he was attacked by murderers, and that they were knocking his brains out with a hammer.

For some weeks previously to attacks of acute cerebral disease, patients have been the subject of troubled and distressing hallucinations, occurring between sleeping and waking. A barrister, for some years before an attack of cerebral paralysis, was,

as his wife informed me, in the habit of frequently awaking from sleep in a state of great alarm and terror, without being able satisfactorily to explain the reasons for his morbid apprehension. This condition of mind was not apparently consequent upon a troubled dream, for he had no recollection of having been the subject of one. Persons who have been attacked by epilepsy, paralysis, and apoplexy, have had for some period previously to their seizures distinct recollection of dreaming of these affections; in fact, they appear to have had a clear *présentiment* of their particular disease as well as a prophetic inspiration of their mode of death. Insanity is often preceded by disturbed sleep and frightful nocturnal visions. This abnormal condition of the mind during sleep cannot be too closely watched in all the acute cerebral diseases of children, as well as of adults, particularly in severe attacks of fever occurring in scrofulous constitutions.

Dr. Beddoes attended an epileptic patient whose first fit succeeded a dream, in which there had occurred to the mind the idea of the person being crushed by an avalanche, which he had seen the day before.¹

Many patients, before becoming completely insane, have frightful dreams, and appear as if they were conscious of being on the eve of losing their reason. They often express this sad prognosis, and their anxiety is very great. They start up out of their sleep, pass the greater part of the night in walking about, complaining of suffering intolerable headaches. Some almost dread to go to sleep, so much are their dreams filled with horrible apparitions. In a book attributed to Hippocrates

¹ "In certain respects, dreams ought to be attentively studied: natural instinct can, in certain cases, while inciting the imagination to certain ideas, induce useful dreams, containing salutary warnings. Aspasia thus learnt the simple remedy which restored her to health, and it is likewise in a dream that the physician Abin-Zoar had the revelation of a medicine by the aid of which he freed himself from severe ophthalmia. If one, in fact, notices the extreme facility with which the ideas, free from the chain of exterior impressions, associate themselves during sleep, one can conceive how, in the midst of a thousand strange combinations, luminous perceptions sometimes arise.

"One can explain in the same way the marvellous perspicuity of certain dreamers who, under one form or other, seem to foresee diseases of which the germ until then had been latent. Arnauld de Villeneuve dreamt one night that a black cat bit him on the side. The next day an anthrax appeared on the part bitten. A patient of Galen's dreamt that one of his limbs was changed into stone. Some days after, this leg was paralyzed. Such was also the case of the woman of whom Gunther has spoken; she dreamt that she was being beaten with a whip. In the morning she bore lesions like scars. Roger d'Oxteyn, knight of the company of Douglas, went to sleep in good health. Towards the middle of the night he saw in his dream a man infected with the plague, quite naked, who attacked him with fury, threw him on the ground after a desperate struggle, and holding him between his open thighs, vomited the plague into his mouth. Three days after he was seized with the plague, and died. Hippocrates remarks that dreams in which one sees black spectres are a bad omen."—*Anatomie Comparée du Système Nerveux*, &c., par Drs. Leuret et Gratiolet. Paris, 1839—1857.

there are, with regard to the symptomatology of dreaming, indications which are not without interest. Perhaps it is correct to say that, in our days of modern science, this element of diagnosis and prognosis has been too much neglected. Among other prognostications, noisy and animated dreams, according to the father of medicine, are the indications of a state of excitement of the nervous system. Quiet, soft dreams announce a favorable crisis in nervous fevers. Frightful dreams indicate a determination of blood to the head causing delirium. If a person sees in dreams frightful figures making grimaces, the person is menaced with an intestinal malady, or an affection of the liver. Diseases of the internal organs cause in dreaming painful sensations, which relate to the parts affected. Apoplexy is preceded by dreams in which the person believes that he is in danger of perishing. . . . The nightmare announces the concentration of blood in the great cavities of the chest. I mention these principal prognostics because the ordinary subjects of complaint in individuals destined to become insane are associated with sensations of this kind."¹

A person who had previously shown no appreciable symptoms of mental disorder, or even of disturbed and anxious thought, retired to bed apparently in a sane state of mind. Upon rising in the morning, to the intense horror of his wife, he was found to have lost his senses. He exhibited his insanity by asserting that he was going to be tried for an offence which he could not clearly define, and of the nature of which he had no right conception. He declared that the officers of justice were in hot pursuit of him; in fact, he maintained that they were actually in the house. He begged and implored his wife to protect him. He walked about the bed-room in a state of great agitation, apprehension, and alarm, stamping his feet and wringing his hands in the wildest agony of despair. Upon inquiring into the history of the case, his wife said, that she had not observed any symptom that had excited her suspicion as to the state of her husband's mind; but upon being questioned very closely, she admitted that during the previous night he appeared to have been under the influence of what she considered to be the nightmare, or a frightful dream. Whilst apparently asleep he cried out several times, evidently in great confusion of mind, "Don't come near me." "Take them away," "Save me, they are pursuing me." It is singular that, in this case, the insanity which was clearly manifested in the dream, appeared like a continuation of the same character and of perturbed thought that existed during his troubled waking hours. When, according to the wife's account, he was evidently sleeping.

¹*Des Maladies Mentales*, par le Docteur B. A. Morel. Paris, 1860.

Pinel observes, "Ecstatic visions during the night often form the prelude to paroxysms of maniacal devotion. It is also sometimes by enchanting dreams, and a supposed apparition of a beloved object, that insanity from love breaks out with fury after longer or shorter intervals of reason and tranquillity."

During the winter of 1849, a medical friend was called to see a patient early in the morning. She was the wife of a tailor, and mother of three children. At this time she was rather emaciated and debilitated in bodily health, and anæmic in appearance. She was of religious turn of mind, and belonged to the Wesleyan persuasion. On the morning of the narrator's visit, he found the woman in a state of great mental excitement, and under the influence of hallucinations. She had gone to bed apparently well, but during the night was the subject of a vivid dream, imagining that she saw her sister, long since dead, and to whom she was very much attached, suffering the pains of hell. When quite awake, no one could persuade her that she had been under the influence of an agitated dream. She stoutly persisted in maintaining the reality of her vision. During the whole of that day she was clearly insane; but on the following morning the mind appeared to have recovered its balance. She continued tolerably well mentally for four years, with the exception of her occasionally having moments of despondency, arising from real or fancied troubles. At the end of the fifth year she gave birth to a child. Seven months afterwards, she went to bed apparently as well as usual. In the middle of the night she got up, without apparently knowing what she was doing, and cut her child's throat with a razor. The wound, however, was not fatal. When requested to explain why she had attempted the life of her child, she replied, that she had been ordered during the night to murder all her children, as well as herself. When taken into custody she expressed no regret for what she had done, but appeared to entertain a great fear of punishment. During the night of the murder, her husband states that she was unusually disturbed. It is conceived that the hallucination which led to the commission of the murder occurred during a dream. This woman was tried and acquitted on the ground of insanity.

Suicide has been committed during analogous circumstances. A person, apparently well, has gone to bed without manifesting the slightest tendency to self-destruction, and being suddenly aroused from a frightful dream has destroyed himself.

An old lady, residing in London, awoke in the middle of the night, went down stairs, and threw herself into a cistern of water, where she was found drowned. The suicide was supposed to be the result of certain mental impressions originating in the mind during a troubled dream.

Dr. Pagan refers to the following interesting case, to prove that

murder may be committed by a person when under the effects of a frightful vision :

"Bernard Schedmaizig suddenly awoke at midnight; at the moment he saw a frightful phantom, or what his imagination represented as such—a fearful spectre! He twice called out, 'Who is that?' and, receiving no answer, and imagining that the phantom was advancing upon him, and having altogether lost his self-possession, he raised a hatchet which was beside him, and attacked the spectre, and it was found that he had murdered his wife."¹

A peddler, who was in the habit of walking about the country, armed with a sword-stick, was awakened one evening while lying asleep on the highroad by a man suddenly seizing him, and shaking him by the shoulders. The man, who was walking by with some companions, had done this out of a joke. The peddler suddenly awoke, drew his sword, and stabbed the man, who soon afterwards died. He was tried for manslaughter. His irresponsibility was strongly urged by his counsel, on the ground that he could not have been conscious of his act in the half waking state. This was strengthened by competent medical witnesses. He was, however, found guilty, and, I think, most unjustly punished.²

¹ "Medical Jurisprudence of Insanity," by Dr. Pagan. London, 1840.

² "Medico-Chirurgical Review."

CHAPTER XXIV.

MORBID PHENOMENA OF ORGANIC AND NUTRITIVE LIFE.

THIS division of the subject will be briefly considered in the following manner :

- a. Digestion and Assimilation.*
- β. Circulation.*
- γ. Respiration.*
- δ. Generation.*

DIGESTION AND ASSIMILATION.—Owing to the intimate sympathy existing between the brain and stomach, the physician is usually able to detect, in association with cerebral diseases, functional disturbances of the digestion and nutrition, often giving rise to serious complications. These symptoms, however, are often altogether overlooked, in consequence of their being masked by the more prominently developed signs of local head affection or mental disorder.¹

In the early stages of insanity, the stomach exhibits evidences of great functional derangement. The appetite fails, the powers of digestion become impaired, the secretions vitiated, the liver disordered, and the bowels act with great irregularity or are obstinately costive. The gastric affection is recognized by fetid breath, coated tongue, loss of appetite, in some cases amounting to loathing of food, deficient hepatic secretion, and great depression of spirits. The patient complains of flatulence, cardialgia, and acidity of the stomach. Occasionally there is extreme nausea, and often actual vomiting. Constant sickness when it cannot be clearly traced to the influence of poison, morbid conditions of the uterus, kidney, or stomach, is significant of functional or organic disease of the brain, particularly when allied to headache, vertigo, and other indications of local cerebral dis-

¹ Willis, as quoted by Morel, says Dr. Griesinger, relates a remarkable case of a lady whose health had been injured by profound grief. One day, after having eaten a very indigestible cake, she was seized with a feeling of burning heat in the precordial region. There followed an instantaneous sensorial delirium. She imagined that the upper part of her body was on fire. She took a spring, and precipitated herself into the street, crying out that she was cursed by God, damned, and that she already was experiencing the punishments of hell. The same delirium was reproduced as soon as this lady experienced similar physical sensations.

turbance. These symptoms will be considered more in detail in the succeeding chapter.

In tumors of the brain, the patient often has, not only irritability of the stomach, but a disposition to vomit. This nausea in a remarkable manner resembles that preceding or accompanying sea-sickness. The invalid is rarely, if ever, actually sick, but he constantly feels so. This sensation is occasionally observed by the patient more prominently manifested on first rising in the morning; when washing, or shaving, he will be suddenly stopped by an inclination to vomit.

A person who was troubled by this symptom, caused by a cerebral tumor, remarked that it appeared as if he were constantly rolling about in a boat at sea, or repeatedly under the influence of small doses of tartar-emetic or ipecacuanha. This symptom is observed in some cases of abscess of the brain. A gentleman, who died suddenly of one, was annoyed for some months previously to his decease by a troublesome and depressing sensation of nausea. For some time this symptom was supposed to arise from disordered state of the stomach, and he was treated for this affection. After examining the case several times, I detected disease of the brain (tumor). There were associated with the nausea severe vertigo and paroxysmal attacks (somewhat localized) of headache. The cerebral abscess was considered to be the effect of a severe injury inflicted upon the head by a fall from a horse, whilst hunting, *ten* years previously.

The sensation of nausea, not amounting to actual vomiting, is occasionally symptomatic of acute and chronic softening of the brain. It often indicates the commencement of inflammatory and congested encephalic conditions. In the obscure cerebral diseases of children, the presence of irritability of the stomach, clearly not connected with gastric or intestinal derangement, is an important symptom of mischief going on in the head.

Chronic disorders of the digestive organs frequently precede, and are associated with, if they do not operate as the direct cause of, various types of mental derangement. 'A morbid state of the liver, stomach, and bowels is seen prominently manifested in all forms and degrees of insanity. These gastric disturbances and visceral complications are often observed in an advanced position throughout the whole course of the malady. They give character and persistence to the mental impressions. In consequence of these physical derangements patients are often led to believe that they have been or are being poisoned, and under such hallucinations obstinately refuse to take food. In these cases there is generally serious disorder of the stomach, disease of the liver, or chronic irritation of the mucous membrane of the bowels. The breath is fetid, the tongue furred, the secre-

tions vitiated, bowels inactive, and appetite either altogether lost or extremely vitiated.

"The refusal to take nourishment," says M. Morel, "often depends upon a disordered condition of the digestive organs. The truly wonderful obstinacy with which certain insane persons refuse food is, however, most commonly caused by their delirious ideas, such as a fear of poison and a desire to die of hunger in obedience to an order given them by a superior power." M. Morel relates the case of a lady whom he had to feed for several weeks by means of the stomach-pump, who refused to eat voluntarily, under the influence of an illusion that the food placed before her was composed of the flesh of her murdered children.

"Some insane patients complain of a fire that devours them, and sometimes of an icy coldness which paralyzes the peristaltic action. They are subject to borborygmus and flatulence. All the phenomena which men enjoying their reason bring easily to a right interpretation, become among hypochondriacs the starting-point of the most strange illusions. They have in their intestines unclean animals who gnaw them; some even pretend to have neither stomach nor intestines. It seems to them that all they eat falls down a bottomless gulf. One patient imagines that she ought no longer to eat or speak. Her body no longer exists, it is one composed of shapeless fragments, which have no cohesion between them. Also her clothes are not attached to her person, and she constantly experiences a most painful sensation for a modest woman—she believes that she is going to be exposed naked to public view."¹

The presence of worms in the stomach and intestines often creates an uncontrollable indisposition for food. Chronic inflammation, and sometimes ulceration of the bowels, have been known to produce analogous symptoms.

The appetite is frequently seriously vitiated and depraved. The patient has a morbid craving, and never satisfied desire for food. His hunger cannot be appeased. After eating an enormous meal he will emphatically declare that he has been starved, or had either the smallest amount of nutriment, or none at all. A vitiated state of the appetite is shown by the patient eating with an apparent relish or at least indifference, the most repulsive and disgusting matters. The sense of taste in these cases occasionally appears to be completely paralyzed.

In the incipient stage of insanity the assimilative functions are often seriously disordered. Hence the emaciation so often observed to accompany, not only the commencement of insanity, but of various organic diseases of the brain uncomplicated with aberration of mind.²

¹ Morel.

² All disorders of the nervous system, particularly those implicating the intelligence, have a damaging influence upon the function of *nutrition*. In cases

As the mental disorder advances, the function of nutrition is occasionally restored to a healthy state, and the patient not only gains flesh, but becomes *embonpoint*. This condition is often observed in chronic insanity, and in other cases where the patient is less sensitive to the destructive effect of his insane delusions. He ceases to be worried and vexed by his morbid ideas, and an improvement in the digestion and nutrition takes place. If the mental does not proceed *pari passu* with his physical restoration, an unfavorable prognosis is to be entertained. But even under these discouraging conditions patients recover.

MORBID PHENOMENA OF CIRCULATION, RESPIRATION, AND GENERATION.—Considering the close organic sympathy between the heart and brain, it may, *a priori*, be inferred that in all affections of the great nervous centre, the cardiac functions would almost invariably exhibit marked deviations from a normal state. In the writings of Morgagni, Baglivi, Lieutaud, and Corvisart, this subject is but cursorily referred to. Although the latter authority affirms that he has never seen an instance of apoplexy that can be clearly traced to cardiac disease, he is, nevertheless, of opinion that the cases recorded by Testa, Laurent, and the other writers previously mentioned, "*suffisent pour établir qu'une affection du cœur peut devenir la cause déterminante de l'apoplexie.*" Richerand is said to be the first writer who pointed out pathologically the intimate connection between encephalic and cardiac disorders.

This distinguished physiologist says, "The dissection of patients who have died of apoplexy has proved to me that the excess of force in the left ventricle of the heart is a more powerfully predisposing cause of the disease than a large head and short neck—a state of body which is supposed by most physicians to indicate the apoplectiform conformation."¹

In a *Mémoire* read by Richerand before the *Ecole de Médecine*, he refers to the case of the illustrious Cabanis, who died of apoplexy, caused by or associated with disease of the heart. The autopsy of this distinguished philosopher revealed extensive cardiac disease. The left ventricle was enormously enlarged and hypertrophied. Eight ounces of blood were effused into the ventricles of the brain, and this effusion had been so violent that the septum lucidum was torn through, and the surface of the thalami and corpora striata made rough and jagged. Malpighi and Ramazzini died of apoplectic attacks connected with hypertrophy of the heart.

of anxiety of mind, how often does the general health become seriously impaired and the assimilative powers completely paralyzed. In the incipient stage of insanity the nutritive functions appear occasionally altogether suspended. The patient, long before attention is called to the state of the mind, loses flesh, and is occasionally reduced to a dangerous state of emaciation and inanition.

¹ "Nosographie Chirurgicale," vol. iii.

At a later period, Lallemand, Broussais, Andral, Bouillaud, Bertin, and Rochoux, have directed attention to this subject. MM. Bertin and Bouillaud remark, that "the majority of the patients in whom hypertrophy of the left ventricle of the heart is present will be found to exhibit symptoms of cerebral congestion, and that many of them will fall victims to disease of the brain."¹

Important as this subject is to the practical physician as well as physiologist, it is not my intention to enter minutely into its analysis. It is sufficient for my purpose to call attention to the fact, reserving for the succeeding volume any detailed remarks I may have to make in reference to the influence exercised by certain affections of the heart upon various functional and organic diseases of the brain.

There can be no doubt among those whose duty it is to investigate the disorders of the mind in all their numerous phases, that cardiac disease exercises a material influence over the functions of the cerebrum. How common it is for the physician, whilst performing his autopsies in acute and particularly chronic cases of insanity, to discover apparently long-existing organic disease of the heart, especially in its valvular structure.

M. Falret, of the Hospice de la Salpêtrière, has published the results of his dissections in ninety-two cases of chronic mania. In twenty of these there were "*des lésions diverses du cœur, coïncidant avec des altérations chroniques du cerveau, ou des membranes cérébrales.*"

Morel, when referring to the connection between the central circulatory system and cerebral disease, observes, "that the affections of the heart enter largely into the etiology of mental affections." A patient under his care, subject to maniacal paroxysms, imagined that an animal was confined in his chest devouring his heart. After death, hypertrophy of this organ was discovered, with valvular disease interfering with the free passage of the blood through the auriculo-ventricular orifice. These organic changes in the substance of the heart, as well as in its valves, if associated with insanity, give rise to great difficulty of respiration, headache, restlessness, insomnia, and severe paroxysms of irritability. These symptoms are often combined with great œdema of the extremities. Morel adds, "I have observed among such patients the periodical return of strange ideas, hypochondriacal sensations, and often spectral hallucinations, which arise with the increase of the impediment to the circulation and the cerebral congestion which is the consequence of it. These hallucinations are usually of a terrifying nature." "It is known," says M. Saucerotte, "what a powerful shock the beating of the arteries occasions to the encephalic mass, and one

¹ "Traité des Maladies du Cœur."

conceives, *a priori*, what disorder might be caused to the intelligence if they were repeated with abnormal frequency on the organ destined to elaborate the ideas. We are bound also to consider the effect thus produced in the physiological stimulation and nutrition of the brain. The blood, altered in its character and hurried or impeded in its course through the cerebral vessels, must produce profound modifications in the nervous tissue of the organ of thought."

In the early stage of insanity the pulse occasionally indicates activity of the centre of circulation, but more generally the action of the heart is feeble, and the state of the radial artery establishes the presence of great vascular, vital, and nervous depression. This condition of the pulse is quite compatible with a considerable amount of acute mental agitation and muscular violence.

There is considerable difference in the action of the radial, carotid, and temporal vessels, as well as in the intensity of the pulsation of the ascending and descending aorta. Jacobi has called particular attention to this fact, but the consideration of this important and interesting physiological and pathological subject must be deferred for another occasion.

RESPIRATION AND GENERATION.—There are no special morbid conditions of the respiratory function which can be considered symptomatic of incipient insanity, or as indicative of the commencement of organic cerebral disease. The lungs are, no doubt, in close sympathy with the brain, and in many cases of mental alienation the two organs in a marked manner reciprocally influence each other. The autopsies of the insane often reveal extensive disorganizations of the substance as well as investing membrane of the lungs, which have seriously complicated the psychical disorder, and interfered with the satisfactory progress of the case.

The generative functions in some forms of cerebral disorder are exalted. In other states of the brain and nervous system they are perverted, impaired, or altogether paralyzed. I have known insanity of a senile type develop itself by a sudden and unnatural manifestation of virile inclination and capacity at a period of life when this function is generally considered to be paralyzed. But this important subject, in all its numerous ramifications, physiological, pathological, and psychological, will be analyzed *in extenso* when I proceed to consider, in the succeeding volume, the obscure diseases of the cerebrum, but particularly the *cerebellum*, as influencing directly and indirectly the reproductive organs.

CHAPTER XXV.

GENERAL PRINCIPLES OF CEREBRAL PATHOLOGY, DIAGNOSIS,
TREATMENT, AND PREVENTION.

PATHOLOGY.—It is not my intention to enter here, at any length, into a consideration of cerebral and mental pathology. This vast and important field of scientific research must, as far as this volume is concerned, be but cursorily examined, if not left altogether unexplored. This is unavoidable, considering the number of complex and disputed questions involved in its investigation.

The obscurity that envelops the pathology of the brain is admitted by every writer whose attention has been directed to its analysis. How vain and illusory would it be were I to attempt to embody in a few pages anything approximating to an accurate conception of the numerous changes, functional and organic, which the brain, appendages, and vessels are susceptible of, and which are known to give rise to a variety of types of cerebral disease and mental disorder.

Let me briefly illustrate the difficulties of the subject. A gentleman, aged fifty-six, apparently in good health, and with, it is alleged, no constitutional predisposition to disease of the brain, was the subject of a violent mental shock. I purposely avoid going more into detail. Insanity, in its most acute form, developed itself. The mental excitement was of a most frightful and alarming character. There was nothing in the state of the pulse, condition of the carotids or temporal arteries, or in the action of the heart itself, to justify the conclusion that there was any great disturbance of the vascular system. The head was cool, the conjunctivæ presented a normal appearance, and the tongue was but slightly furred. A most careful examination was made with the view of discovering the existence of physical complications, but none were detected. His delusions consisted in a belief that he was surrounded by evil spirits, and that some of them were engaged in tearing him to pieces. He was treated by means of prolonged hot baths, cathartics, and sedatives, but no persistent impression was made upon the malady. The evident vital depression that characterized the attack clearly contra-indicated antiphlogistic remedies; in fact, so great was the debility that wine and ammonia to a considerable extent were administered

GENERAL PRINCIPLES OF CEREBRAL PATHOLOGY.

with the view of sustaining life during the fearful paroxysms of maniacal excitement which so remarkably distinguished the mental disorder. He died, and a few hours afterwards a most careful post-mortem examination was made. To the astonishment of every one who was present no disease was discovered in the brain. The cerebral substance was of normal consistence, the membranes enveloping the brain exhibited no structural change, and the numerous vessels ramifying through the organ were free from disease as well as congestion. In general terms, the brain appeared to be in a healthy condition. The heart was unusually small and flabby; the liver, stomach, and bowels presented no symptom of disease. In one of the kidneys there was evidence of the commencement of granular disease. I had no reason to suspect the presence of urea in the blood or in the substance of the brain, and therefore no analysis was made with a view to its detection.

A gentleman holding an official position in one of our colonial dependencies, came to England on sick-leave. Whilst in this country he formed an unhappy attachment to a lady whom he afterwards found to be a married woman living separately from her husband. This discovery caused at the time considerable agitation, eventually resulting in great mental depression. This state of mind continued for four or five weeks, during which period it was necessary to have him watched with great care, with the view of preventing him from committing suicide. At the expiration of three months from the commencement of his illness, the character of the affliction entirely altered. He became violently and acutely excited; he required three attendants to be constantly with him, and these he frequently attacked with great fury, threatening to murder them. This condition of cerebral and mental exaltation was associated with great vital depression. The case bid defiance to all treatment. None of the usual remedies appeared to touch the malady. There was no particular variation in the symptoms up to the period of death. At the post-mortem examination the brain was carefully examined. It was in a perfectly bloodless, or anæmic condition. I never saw a brain so pale and free from blood. No disease of importance was discovered in any other part of the body.

A gentleman, alleged to have been previously free from all symptoms of mental derangement, became much impressed on hearing an exciting sermon. Great mental excitement soon followed, ending in a furious attack of mania. There was no symptom in connection with the case to justify the conclusion that there was activity of the circulation. The pulse was weak, and the action of the heart feeble. The case appeared in its principal features to resemble those previously detailed. After death I examined the brain in conjunction with Dr. W. O. Priestly, with whom I first saw the case in consultation. The

substance as well as membranes of the brain were gorged with blood. The passive state of venous congestion that existed gave a dark, and in fact, almost black appearance to the brain as soon as the calvarium was removed. Beyond this engorgement of the cerebral vessels, no disease in the structure or membranes of the brain was discovered.

A lady, thirty-five years of age, became acutely insane a month after her confinement. She died. The post-mortem examination revealed no special organic change within the cranium, with this exception, that on the surface of the two hemispheres there appeared to be the smallest possible amount of turgescence, similar in character to a transient blush upon the cheek consequent upon some fugitive mental emotion.

A man, aged sixty-four, died laboring under symptoms characteristic of general paralysis. Neither the brain nor membranes exhibited evidences of organic change. The surface of the two hemispheres appeared as if some water had been dashed over them.¹ This was the only appreciable cause for the severe cerebral disturbance which preceded for so many years the death of this patient.

A young gentleman had been subject, from an early period of his life, to epilepsy of varying degrees of frequency and severity. Many years back the fits appeared to occur less often, and were somewhat diminished in violence. At this time he discharged from his bowels an enormous tapeworm. The medical gentleman attending the patient at once exclaimed, "Here is the cause of the epilepsy!" and very reasonably inferred that the disease would immediately subside or be disarmed of its more formidable features. Contrary, however, to the expectation of every person acquainted with the facts of the case, the epileptic fits recurred with increased violence, and continued until the moment of death.

Reasoning, *à priori*, it was concluded that the brain would unquestionably manifest some unequivocal symptoms of organic change either in its substance or investing membranes. But such was not the case. Beyond an unusual firmness and consistence in the nervous tissue of the whole of the brain, not really amounting to induration, there was nothing within the cranium that could satisfactorily account for the great severity and long duration of the cerebro-epileptic disorder.

I have designedly selected the preceding cases as illustrations of the difficulties that beset the efforts of the medical philosopher in his vain attempt to unravel the obscurity enveloping the subject of cerebral pathology.

I have made no reference to cases of chronic organic encephalo-

¹ This could not be considered as the effect of subarachnoid effusion. It was what Dr. Seymour terms a "watery brain."

lic disease, the existence of which was not suspected during life. I allude particularly to tumors and abscesses of the brain which have produced serious disorganizations of structure without apparently disturbing during life the special functions of the sensorium.

Let me cursorily glance at the pathology of the brain as elucidating the phenomena of incipient insanity. Is there any *one* condition of the encephalon or its membranes pathognomonic of mental derangement? It will be well to consider, before attempting a reply to this question, the variety of theories propounded by eminent and experienced pathologists with the view of elucidating the cerebral or somatic origin of insanity. A short historical *résumé* of the kind proposed will enable the reader to appreciate the difficulties surrounding this important branch of pathological science.

Morgagni considered insanity to be more immediately connected with hardening and softening of the brain. Greding refers principally to thickening of the cranial bones, softening of the brain, and atrophy of the thalami. Broussais asserts that insanity is the result of irritation of the brain. Gall and Spurzheim attribute insanity to encephalitis, acute and chronic. Pinel considered mania to be the result of excessive exaltation of the nervous energy. He affirms that cerebral lesions are but the effect of the insanity, and are frequently altogether unobserved. He is also of opinion that insanity frequently arises from visceral complications. Delaye and Foville attribute alienation to inflammation of the superficies of the gray matter of the brain. Fodéré imputes insanity to an alteration of the vital principle. Defour endeavors to establish that the brain has directly no connection with insanity. According to his theory, alienation of mind is consequent upon some affection of the nervous ganglia of the abdomen. Leuret, Baillarger, and Boismont appear to be of opinion that insanity does not arise from any specific disorganization of the brain or its membranes, but that, in all cases, cerebral disease of some kind exists. Grandchamp, Bayle, and Calmeil are of opinion that the brain is always diseased in insanity. Rodriguez recognizes three kinds of disease of the brain which give rise to insanity, viz.: 1. Hypertrophic hardening. 2. Inflammatory hardening. 3. Atrophic, or serous hardening. The first and third class he believes generally affect the whole cerebral mass. The second is only partial in its operation, and is characterized by change of color. Rush, the distinguished American authority, traces insanity to a disordered state of the bloodvessels. Haslam refers principally in his post-mortem data, to adhesions of the Pacchionian glands, alterations in the membranes of the brain, and softening of the cerebral pulp. Cox ascribes insanity to determination of blood to the head. Arnold and Parry trace insanity to determination

of blood to the brain, or increased activity of the cerebral vessels. Cullen considered that insanity arose from some irregularity in the action of the brain or nervous system, and that, in the majority of cases, derangement was caused by cerebral excitement. Sir Alexander Crichton was of opinion that insanity was caused by a specific morbid action of the vessels which secrete the nervous fluid, affecting not only its quality but quantity.

It would be useless, and foreign to the design of this work, to proceed any further into the historical analysis of this subject. This matter will be considered at great length in a succeeding treatise.

The question more immediately in review is, whether there are any specific and clearly definable characteristic organic alterations in the tissue of the encephalic mass, its membranes, osseous investment, bloodvessels, &c., invariably present in insanity, that can be considered to stand in relation of cause and effect. If the substance of the brain be universally implicated in all cases of alienation of mind, is there any uniformity in the organic change?

There can be no doubt entertained by those who have had practical opportunities of observing and treating the varied phenomena of mental derangement, that in many instances the disease clearly arises from a state of capillary congestion on the surface of the hemispherical ganglia, or in the vessels ramifying over the membranes immediately in contact with the brain. Hence the great relief so frequently obtained in certain types of acute incipient insanity, by the judicious local abstraction of a small quantity of blood from the head. There are, however, many phases of morbid alienation of thought not dependent upon an inflammatory, or even a congested state of the brain, and which do not admit of antiphlogistic treatment. Cases occur associated with wild, violent, and ungovernable excitement, and characterized by active delirium, apparently unconnected with any appreciable deviation from a normal state of the skull, brain, meninges, or vessels. I have often been much surprised, when examining the heads of patients who have died from the effects of acute insanity, by the remarkable absence of even an approximation to an *adequate* physical cause for the fatal mental disorder.

Such types of insanity must either be connected with subtle changes in the vesicular neurine, of which we at present have no knowledge, and which are not even appreciable by means of the microscope, or arise from an altered condition of blood, nerve-force, or chemical constituents of brain-matter, of the nature of which physiologists are obliged to confess themselves profoundly ignorant.

I am inclined to the opinion, that such forms of derangement of mind, when they cannot be traced to alterations of nervous

tissue, or to the influence of some destructive poison retained in the system and floating in the blood seriously damaging the nutrition of the brain, may depend upon a disordered condition or altered action of the *psychical co-ordinating principle* evolved in the cerebrum, which (when the brain is free from a material change, and the mind not disordered), preserves intact the unity of action and normal balance of the intellectual powers. In an early part of this work I have termed this condition of mind a *choreic* phase of insanity. No doubt, in many cases of mental disorder, the encephalon is in a state of nervous irritation, innervation, hyperæmia (active and passive). In instances of intense exaltation of mind (resembling, in many of their features, violent and ungovernable passion), with or without aberration of the ideas, apparently untraceable to physical molecular alterations in the structure of the brain, its membranes, or to derangement in other organic portions of the body in intimate sympathy with the sensorium, the condition of the mind may be either one of cerebral irritation, or, if I may coin a phrase, *psychical hyperæsthesia*.

I designedly avoid entering into a consideration of those subtle changes in the gray matter of the brain, the effect of irritation, congestion, or inflammatory action, recognized by slight variations in the color or tint of the cineritious matter of the hemispheres, or to those organic alterations in the structure of the dura mater, tunica arachnoidea, or pia mater, as well as formation of adventitious membranes, so often observed after death in cases of insanity. I also defer for subsequent consideration certain morbid conditions of the blood, disease of the cerebral arteries, affections of the heart, liver, lungs, and kidneys, as well as visceral complications, so often seen in association with various types of mental alienation.

I have previously addressed myself briefly to the pathology of general paralysis, as well as to those conditions of the brain which usually accompany ordinary attacks of apoplexy, softening, and hemiplegia. In the former affection the following pathological phenomena are generally more or less appreciable after death: Albuminous jelly-like effusion in the cavity of the arachnoid; false membranes on the convexity of hemispheres; suppurative meningitis; pus between the folds of the arachnoid and the pia mater, different from the ordinary character of pus (white, and composed of irregularly formed globules, smaller than those in pus detected in other parts of the body); hyperæmia of the brain; pulp red, injected and slightly tumid, and when sliced small points of blood appearing; softening of brain, superficial or deeply seated, or partial diminution in the consistency of the gray matter of the hemispheres, appreciable by the aid of the microscope; alterations in the color of the brain, varying from red, deep brown, pale green, and yellow;

induration of the brain; organic alterations in the membranes of the brain, of the character of chronic meningitis; subarachnoid effusion; injected as well as indurated condition of the medullary portion of the brain; effusion into the ventricles; delicate layers of coagulable lymph over the cineritious substance of the brain; highly congested state of the cineritious neurine; thickening, opacity, and engorgement of the meninges; marble-like appearance of the white substance of the brain; atrophy of the convolutions; fatty degeneration of the cerebral vessels; organic changes in the pons varolii and medulla oblongata; œdematous state of the brain.

I do not propose to go at any length into a consideration of the pathology of apoplexy, hemiplegia, or what is termed red and white softening of the brain. All these organic affections are so closely and intimately allied, that it would be impossible to analyze one without reviewing the morbid phenomena characteristic of the other encephalic conditions.

Softening of the brain is frequently followed by apoplexy and hemiplegia. The latter disorder, when consequent upon the rupture of one of the cerebral vessels (the effect of extravasation of blood), often gives rise mechanically to a pulpy disorganization of the brain immediately connected with and surrounding the clot.

In what may be termed idiopathic ramollissement the effect of disordered states of cerebral nutrition, known by the name of gangrene of the brain, and occasionally in that type of pulpy disorganization the result of inflammation, acute and chronic, of the substance of the encephalon, the numerous vessels are often in a diseased condition, caused by a deposition of osseous matter on their internal coats, thus producing an interruption to the free admission and circulation of blood through the brain, and arresting the supply of nutrient fluid to this organ.¹

¹ "The deposits in the arteries produce a twofold influence upon the circulation—by roughening the inner surface of the arterial channels they create a certain amount of direct obstacle to the flow of blood from the ventricle; and by diminishing, or nearly destroying, the elasticity of the arterial walls, they impair one of the most important forces by which the circulation is carried on in the arterial system. Thus the arteries, from being elastic yielding channels, with perfectly smooth inner surfaces, are changed into resisting inert tubes, with rough inner surfaces. It is plain, then, that under these circumstances, the heart has to encounter great obstacles, and to do a great deal more work than when the arteries are in their normal state. Hence the dilatation caused by the obstacle to the free flow of the blood; and the hypertrophy, by the greater exercise and effort of the muscle of the heart. The increase of force is merely remedial, to meet the increase of obstacle, and is one of those beautiful instances of self-adaptation to change of circumstances with which the animal organism, especially the muscular system, so much abounds.

"As these deposits go on they impair the materials of the arteries of the brain; the degenerated walls of these vessels possess less strength, and are less able to support their contents. There is no undue determination of blood to the brain, but the reverse, for the blood that goes to the head has, in the erect posture, to be pumped up against the force of gravity; and therefore any obstacle

If the cerebral vessels be not themselves diseased in the first instance, they often become so after being for some time embedded in a mass of softened brain. The tissue of this organ often in cases of severe ramollissement is pulpy and diffuent in character, and of the consistence of cream.

When describing cases of hemiplegia occurring in the manner previously narrated, Dr. Todd remarks, "that the diseased bloodvessels lie in the midst of this pulpy mass without undergoing any further change; but sooner or later, under some mental emotion, or during some increased heart's action, depending either upon mental emotion, upon derangement of the digestive organs, some bodily exertion, or increased mental effort of any kind, the blood is sent with undue force or in an unusual quantity into the vessels, and in consequence the vascular canals in the pulpy portion of the cerebral tissue, being deprived of their usual support, give way, and blood is effused into the softened part of the brain, which it breaks up, and the more readily in consequence of its already diminished consistence. This is the rationale of the development of many attacks of apoplexy, from which the patient may or may not recover, according to the extent of the brain previously softened, and according to the amount of blood effused."¹

In considering the subject of cerebral pathology very erroneous conclusions would be arrived at, if the physician were to exclusively confine his attention to an examination of the contents of the cranium. Such a course of investigation would indeed lead him in pursuit of an *ignis fatuus*. Close and intimate is the sympathy, indissoluble and inseparable the connection, between the material instrument of thought and other vital and organic structures.

Hypertrophy, atrophy, and valvular disease of the heart; chronic irritation of the mucous membrane of the bowels and stomach (often the effect of protracted dyspepsia); morbid conditions of the blood; impaired powers of assimilation; pulmonary affections; hepatic disease (acute and chronic); nephritis, granular degeneration, or other types of renal disorder

in the course of the arteries would be more felt in this direction than in any other. It is a common notion that the hypertrophy of the heart gives rise to apoplexy by sending the blood with an undue impulse to the head; but for the correction of this error we need only remember that the additional force is merely such as is necessary for the exigencies of the circulation, and such as shall preserve the force of the blood's current as near as possible to the normal point, in spite of the existing obstruction. The actual force with which the blood circulates in the morbid arteries is, most probably, less than in health. The apoplexy is, in fact, due to the diseased state of the arteries, which renders their walls an inadequate support to their contents, and to the diseased state of brain, which imperfectly supports the arteries."—"Clinical Lectures," by Dr. Todd, p. 115.

¹ "Clinical Lectures on Paralysis, Disease of the Brain, and other Affections of the Nervous System," by R. B. Todd, M.D., F.R.S. London, 1854, p. 129.

interfering with the elimination of urea, play an important part in the pathology of cerebral and mental affections.

No analysis of the anatomical characteristics of the cerebral diseases previously referred to could be viewed as satisfactory or complete, that did not embrace a full consideration of the morbid conditions of other structures in close organic sympathy with the centre of the nervous system.

DIAGNOSIS.—By what general principles is the physician to be guided when attempting accurately to discriminate between mental aberration and those abnormal states of thought, and erratic flights of fancy, which so closely resemble, in many of their modes of manifestation, alienation of reason? Is mental psychology a certain and exact science, and are its *data* so clearly established, and the conclusions deduced therefrom so accurately defined, as to enable the physician to speak with confidence and authority of the presence or absence of aberration?

Is it possible clearly to discriminate eccentricity, vice, and crime from insanity, or to fully appreciate the precise position of the frontier that marks the boundary between extraordinary departures from ordinary modes of thought and conduct (consistent with sanity and responsibility of mind), and those deviations from states of thinking and action utterly irreconcilable with the hypothesis of mental soundness?

When does violent and ungovernable passion become symptomatic of psychical disorder, and what extent of brutality, prodigality, cruelty, parsimony, revenge, and jealousy, is compatible with intellectual sanity? When does an idea which has acquired an influence over the imagination, obviously incommensurate with its value, cease to be healthy in its character, and become a monomaniacal conception?

Admitting the difficulties that undoubtedly surround a solution of these subtle questions, I am, nevertheless, of opinion, that the careful, cautiously observant, and practically educated physician will encounter no *bonâ fide* impediment in his attempt to distinguish between actual disorder of the mind and other states of intellect, emotion, and conduct, generally supposed to be allied to it. The boundary line separating morbid from analogous states of eccentric thought, is no doubt occasionally obscure, faint, and shadowy, and cases of suspected alienation of mind occur, which puzzle and confuse the most sagacious and experienced psychologists.

I have elsewhere spoken of the impossibility of defining insanity, and briefly pointed out not only the rules that should guide the physician when called upon to investigate a subtle and complex case of morbid thought, but the serious error that would be committed, if he, whilst making an analysis of such types of alleged mental unsoundness, were to restrict himself to a consideration of the *then* manifested state of intellect, utterly dis-

regarding the normal psychical development and ordinary modes of thinking and action generally characteristic of the person whose sanity is under consideration.

As a general rule, derangement of mind, whether it consist in a vitiation of the mental, emotional, or moral element, or exhibit itself in actions different from those generally considered to be the effect of a sane, well-governed, and rightly-balanced understanding, ordinarily manifests itself by a marked deviation from *natural* states of thought, and *normal* modes of conduct. I have entered at length into an analysis of this subject in a former part of this volume, and to the remarks there made I refer the reader.

There are three affections of the cerebro-spinal system with which insanity is likely to be confounded, viz.: 1. A state of depression, or a condition of hyperæsthesia of the nervous functions, generally designated nervous disorder; 2. Delirium tremens; 3. Ordinary attacks of congestion of the brain, meningitis, acute and chronic encephalitis.

It has been ignorantly asserted that all disorders of the nervous system are *degrees* of insanity. If such a *dictum* were to be universally admitted and generally acted upon, how mischievous and sad would be the consequences. There is a vast amount of nervous derangement, of a very formidable and distressing character, which has no pathological connection with, or relation to, mental derangement.

In the chapter on the morbid phenomena of conscious insanity, are detailed several illustrations of this type of incipient alienation of thought. This state of unhealthy apprehension of the approach of insanity very often exists as a *nervous disorder* without being complicated with, or passing into a phase of, mental derangement. I have seen many remarkable examples of the kind in connection with various forms of acute hysteria.

There are other affections of the nervous system that resemble in many of their features mental alienation. In such cases there is often great emotional exaltation, perversion of the instincts, confusion of thought, exaggeration, closely bordering on aberration of ideas, as well as great eccentricity of conduct. Such symptoms may exist independently of insanity, as a distinct type of nervous disorder. It is only when the mind exhibits signs of positive alienation, manifested by the presence of delusion associated with a paralysis of the controlling power of the will, that we can satisfactorily affirm that insanity, in the right acceptation of the term, has clearly and unmistakably exhibited itself. I do not affirm that a delusive impression is always appreciable in incipient, or even in the more advanced forms of mental derangement, for there are many phases of alienation of mind, often leading to the most fatal results, where no apparently fixed false perception can be detected.

The experienced physician is not likely to confound delirium tremens, clearly the consequence of an excessive indulgence in, or the effect of a *sudden* abstraction of stimulants from the brain, with insanity. The acute accession of the delirium, remarkable insomnia which precedes its development, and continues through its course; peculiar muscular tremor; anxiety and distress of mind so characteristically marked in the physiognomy; the *fussy* and *busy* nature of the delirium, fumbling of the bedclothes, extreme loquacity of the patient, peculiar sensorial illusions, suffused face, injected conjunctiva, soft and feeble pulse, moist and creamy tongue, wild look of suspicion, terror and alarm, clammy state of the skin, accompanied by a peculiar cutaneous exhalation similar to that observed in rheumatism, great agitation of manner, and unceasing restlessness, are all specific and peculiar diagnostic features of this type of cerebro-mental disorder, clearly distinguishing it from ordinary and specific forms of insanity.

In considering the subject of cerebral congestion, it will be necessary to diagnose between active determination to, and arterial congestion of the brain, as well as to distinguish the latter condition from one of venous plethora. The ordinary symptoms of active determination are, acute headache, feeling of tension, weight or heaviness in the head, severe vertigo, aggravated whenever the patient stoops, suffusion of the face, injected conjunctiva, distressing noises in the ears, sensorial hyperæsthesia, activity of the arterial circulation, recognized by undue action of the temporal and radial arteries, depression of spirits, apprehensions of an approaching calamity, optical illusions, increased temperature of the scalp, wakefulness or disturbed sleep, accompanied with frightful dreams, sudden muscular twitchings and spasmodic startings.

It is difficult to define when the preceding cerebral state of active determination passes into a condition of congestion. In the former affection there exists marked hyperæsthesia of the ordinary functions of the *cerebrum*, whereas in the state of hyperæmia the symptoms indicate an opposite condition of the brain. This depression of the cerebral functions is marked by a sensation of dull, heavy weight in the head, seldom acute in its character. The patient complains of vertigo and obtuseness of hearing. In many cases there is partial amaurosis. The intellectual faculties are in an inactive state, the memory impaired, thoughts confused, and the great functions of life appear to be vitally depressed.

The insidious, slow, and progressive advance of insanity, exhibiting itself, in the majority of cases, by great singularity of conduct, delusive ideas, and clear deviations from normal modes of thinking and acting, as well as by an absence of the acute cerebral symptoms (except in cases of mania) that mark the con-

dition of active determination and hypersemia, will assist the practitioner in arriving at an accurate diagnosis. Again, insanity is easily distinguished from the acute symptoms of meningitis and cerebritis. These inflammatory affections are accompanied by severe headache, occasionally fugitive in its character, sense of weight and fulness in the head, flushing of the face, heat of the scalp, lethargy, vertigo, exaltation of the sense of hearing, seeing, and smelling, optical illusions, tinnitus aurium, injected conjunctiva, full and laborious pulse, sudden startings during heavy sleep, as if the patient were alarmed by a frightful dream, bowels obstinately constipated, pupil contracted, skin dry and parched, and the mental condition alternating between delirious excitement and a state of depression. With the preceding symptoms there is occasionally great irritability of the stomach, sometimes amounting to actual vomiting. Inflammation of the membranes and substance of the brain (affections very difficult to distinguish from each other) is often complicated with delirium (different in its character from the delusions and hallucinations of insanity) as well as with convulsions.

Lallemand professed to be able to distinguish between *meningitis* and *cerebritis*, or inflammation of the *substance* and *membranes* of the brain, by the *muscular* phenomena which accompany, he affirms, almost exclusively, the former cerebral condition; but the two types of inflammatory disease very frequently blend with, and are not easily to be distinguished, the one from the other.

The premonitory symptoms of true inflammation of the brain are essentially dissimilar from those that precede attacks of mental derangement. For some period before the invasion of the acute cerebral disease, the patient is rarely free from some degree of headache, either continued, fugitive, fixed, or deep-seated. These degrees of cephalalgia are accompanied by pain, numbness, weakness, and a sensation of creeping and tingling in one of the extremities, or in one-half of the body. These sensations may be confined to one portion of the body, but the numbness and loss of power is often restricted to one finger, or to one set of muscles.¹ In the early stage of cerebritis the

¹ The isolated attacks of anæsthesia, occurring particularly in the fingers, that so often precede attacks of cerebro-spinal disease, did not escape the acute observation of Galen. "Pausanias the sophist," says this illustrious authority, "whilst making a voyage from Syria to Rome experienced a loss of feeling in the last two fingers and on one side of the middle finger of his left hand. Under injudicious treatment, the insensibility of the affected part became permanent. I made inquiries into his condition, and learned, among other things, that during the voyage he had fallen from his chair, and struck with force the upper part of his back. The contusion was soon cured, but a numbness of the fingers supervened. I immediately advised that the same remedies which had been applied to the fingers should be directed to the part that had been first injured, viz., the spinal cord, and my patient speedily recovered the entire use of his left hand."—From a paper in "L'Expérience," communicated by M. Dubois d'Amiens, "On the Writings of Galen."

speech is occasionally affected. There is a degree of hesitation, stuttering, or indistinctness of pronunciation. The patient complains of drowsiness, languor, and depression of spirits.

The practitioner will encounter but few difficulties in distinguishing between progressive general paralysis, ordinary attacks of encephalic softening (white and red), paraplegia, hemiplegia, cerebral abscesses, and various kinds of tumor of the brain.

I have, in the preceding pages, described so fully the subtle advance of general paralysis, that it will be unnecessary for me to recapitulate the description there given of the incipient as well as diagnostic symptoms of this obscure and generally fatal type of cerebral disease.

Although this affection very closely resembles, in its incipient as well as in its more matured stage, ordinary attacks of softening (such a disorganization of the cerebral matter being frequently found after death from general paralysis), it is, nevertheless, considered as *sui generis*, distinct in its nature from that of ramollissement. The morbid changes, chronic in their character, discovered in the membranes of the brain, gray matter, of its convolutions (indicated by changes of color), as well as alterations in the medullary or conducting portion of the encephalic structure, undoubtedly countenance such an hypothesis.

Are there any specific and diagnostic symptoms by which the physician is able unerringly to detect the commencement of softening of the brain? The question must be answered in the negative. Nevertheless, in many instances, it is clearly and unmistakably perceptible.

There are two principal forms of ramollissement of the brain, viz., *red* or inflammatory, *white* or non-inflammatory. This affection admits, however, of other divisions and subdivisions, but it is my intention only to describe cursorily the symptoms of the two leading forms of softening. This important subject will be fully considered in all its details in the succeeding volume.

The premonitory stage of acute softening is not well or distinctly marked. Many of the symptoms observable at this period of the disease closely resemble the incipient signs of cerebral hemorrhage and paralysis, such as headache, vertigo, muscular debility, loss of sensibility in some part of the body, tinnitus aurium, formications, a sensation of weight, or slight symptoms of hemiplegia, muscular tremors, tetanic spasm occasionally resembling a stiffness or rigidity of one of the limbs, slight palsy of an eyelid, strabismus, defective articulation, misplacement of words, with marked changes in the physiognomy, the expression being that of astonishment, stupor, indifference, or imbecility. The eyes are sometimes brilliant and staring, and at other times dull and without expression. The face is

asionally suffused, indicating a state of cerebral sanguineous congestion.

A remarkable and striking symptom, frequently observed in acute softening, is an increased secretion from the mouth and nose. This is especially remarked, says Durand Fardel, with old people, in whom this viscid secretion dries, and forms hard masses on the edge of the eyelids, which irritate the eyes, while abundant glairy fluid drops from the mouth, or, when more viscid, adheres to the tongue and palate, forming a thick yellowish crust, which is reproduced as soon as removed. A remarkable fact connected with these increased secretions is, that, at a partial cerebral amendment takes place, the discharge ceases, but reappears as soon as the acute softening progresses.

In acute softening the patient often complains of optical illusions and impaired powers of deglutition. But the principal distinguishing symptoms are cephalalgia, more or less persistent, acute in its character, vertigo, affections of the speech, marked symptoms of paralysis of the eyelids, face, or one side of the body, associated with muscular debility, loss of memory, instability of temper, occasional attacks of epilepsy, and a delirious and confused state of the intellect. The spirits are sometimes depressed and occasionally excited. The pupils are often contracted, but as frequently dilated.

In chronic, white, or non-inflammatory softening, the premortitory symptoms very closely resemble those previously described as characteristic of acute types of this disease, but varying, of course, in severity. I have described in the preceding chapters the principal mental symptoms significant of the commencement of this form of cerebral degeneration or disorganization.

It will be unnecessary for me more than briefly to recapitulate what I have previously described as the mental evidences of white softening. I refer, first, to a confusion, and, secondly, to a gradual impairment of the intelligence, showing itself in defective powers of attention, enfeebled memory, infirmity of purpose, vacillation of will, and a general sluggishness, apathy, and, subsequently, imbecility of intellect. Associated with these mental symptoms there is cephalalgia and obvious changes in the sensor and motor powers (hyperæsthesia and partial paralysis). I have described these insidious and subtle lesions when analyzing the morbid phenomena of motion, sensation, and speech.

In cerebral tumors and abscesses of the brain there are not generally detected in the early stage any well-marked diagnostic symptoms. In these organic diseases, headache, often localized, is generally present, but it is often intermittent or paroxysmal in its character. If cephalalgia should not exist, the patient will complain of vertigo, tinnitus aurium, defective memory, and

ultimately confusion of intellect; but I have observed in these affections an absence of acute local pain or even uneasiness in the head. In all cases of suspected organic disease of the kind it is important to inquire minutely into the antecedents of the patient. In many instances it will be found that blows have been inflicted upon the cranium many years previously to the appearance of the cerebral symptoms. Abscess of the brain is often associated with chronic purulent discharge from the internal ear. Under these circumstances persistent headache, vertigo, distressing noises in the ear and head, lethargic sleep, and pain upon pressure over the mastoid process, are important elements in the diagnosis.

I have already addressed myself to a consideration of two important general symptoms usually present in organic disease of the brain, viz., headache and sickness of the stomach. Cerebral cephalalgia may be confounded with hemicrania, or with nervous, neuralgic, gastric, and rheumatic exaltations of sensibility. In cerebral headache the sensation may be acute, lancinating, throbbing, or obtuse. The intensity of the pain in inflammatory headache is occasionally so great that the patient is obliged to remain for a considerable time in one position, the slightest motion aggravating his sufferings to perfect torture. The patient, says Dr. Abercrombie, cannot generally bear a warm room, the noise of company, or even the exertion of cheerful conversation, without feeling greatly distressed and the headache being increased. There is also connected with this type of cephalalgia intolerance of light, and, in fact, in many cases, great sensorial acuteness. In this type of headache, the pain, says Romberg, "is generally characterized by the following peculiarities: It is permanently confined to a larger or smaller portion of the cranium. There is a sensation of pressure, tension, or pulsation, or the pain has a shooting, tearing, or rolling character. It varies in intensity, and is excited and exalted by bodily or mental fatigue, movement of the head, elevated temperature, highly spiced food, and long and sound sleep. The pain is relieved by raising the head or by assuming the erect position, or resting the cranium firmly against something; it possesses a remittent character. There are intervals, but during the intermissions the health is impaired. Spasmodic action or paralysis, generally confined to one side of the face or trunk, supervenes, or the organ of sense becomes afflicted with anæsthesia, and delirium follows. The pain abates and ceases altogether as the paralysis and sopor advance.

"It is a matter of much difficulty to define these features with accuracy sufficient for the purposes of diagnosis, as the organ is withdrawn from examination by a rigid osseous case; still, one means of approach has been overlooked which we ought certainly to avail ourselves of. It is a fact that during every

vigorous and long-continued act of expiration the brain is elevated, the cerebellum being pressed against the tentorium, the cerebrum against the cranial bones. We may easily convince ourselves of the latter by placing the hand upon the fontanel of a child while it is crying. The old surgeons, acting upon a knowledge of this circumstance, recommended their patients who suffered from penetrating wounds of the cranium to cough violently, or to sneeze, in order to promote the discharge of blood or pus.

"We may, therefore, employ continued expiration, or holding the breathing during expiration, in cerebral disease, especially if it affects the surface, as a sort of substitute for the external pressure which we so frequently have recourse to in the exploration of the abdomen or thorax.

"The patients alluded to generally complain of the headache being brought on by straining in defecation. For the purposes of diagnosis we may cause the patient to imitate this effort by holding the breath for some time during expiration, while the abdominal muscles are contracted. This at once brings on the pain, or if it were present increases it to the utmost. The same occurs in screaming, coughing, and vomiting. Similar experiments may be instituted during inspiration, during which the brain falls and approaches the basis of the skull.¹ We may thus obtain some information on the diseases affecting the base of the cerebrum and cerebellum.

"We are more in the habit of using the influence of position and movement of the head as the means of diagnosis. Swinging the head from side to side, stooping down, rising rapidly from the horizontal to an erect position, are apt to produce and augment the pain.

"The modifications and relations of cephalalgia to definite diseases of the brain are important in a diagnostic point of view. Before investigating them it is necessary to point out that, in order to determine the existence of the pain in these diseases, it is even more necessary than in affections of other organs to have an accurate history and a continued series of observations of the patient. This is necessary, not only on account of the longer intermissions, but also on account of the recurrence of pain when other symptoms, and especially paralysis, supervene, and on account of the loss of memory which ensues in many cases."²

¹ Ravina found that during inspiration he was able to introduce a quill between the skull and the brain of a pointer. On placing a cork cylinder divided into degrees upon the brain, it sank during ordinary inspiration one line; during strong inspiration, three lines. If a cylindrical glass tube, filled with water, was placed upon the brain, the fluid disappeared during inspiration, and returned discolored with blood on expiration. See Lund: "Physiologische Resultate der Vivisectionen neuerer Zeit," p. 149; and the still more recent experiments of Dr. Ecker, in "Physiologische Untersuchungen über die Bewegungen des Gehirns und Rückenmarks," 1843, pp. 27-102, and pp. 112-122.

² Romberg, p. 159.

The absence of well-marked symptoms of gastric disorder, such as furred tongue, loss of appetite, acidity of the stomach, flatulence, pain or uneasiness after eating, vitiated secretions, sluggish action of the liver and intestinal canal, will assist the physician in his examination of a case of headache suspected to proceed from organic disease of the brain. In neuralgic and rheumatic cephalalgia, the pain will not be confined to the head, but will be felt in other parts of the body, particularly in certain conditions of the atmosphere, and alternations of temperature.

In nervous headache, the pain is generally frontal, and often relieved by cheerful society, nutritious food, and stimulants. These attacks are seldom of long duration, whereas in *cerebral* headache, arising from softening, tumor, and abscess of the brain, it is, in acute cases, rarely absent. The pain, undoubtedly, in many instances, intermits, but it is generally followed by, or is associated with vertigo, distressing noises in the head (often compared to the roaring of the sea), a confused and muddled condition of the intelligence.

The headache symptomatic of the presence of tumors of the brain, Romberg affirms, is considerably diminished, if not in some cases altogether removed, by the accumulation of serum in the cavities and between the membranes of the brain, but the pain is aggravated when inflammation and softening occur in the immediate vicinity of the tumor. The headache that accompanies cancerous affections of the brain is generally severely acute and lancinating. In abscess of the brain it is generally paroxysmal.

I have previously referred to the intimate sympathy between the brain and the stomach, and to the frequent presence of nausea, gastric irritability, and actual vomiting, in many cases of organic disease of the brain. Romberg has described the characteristic diagnostic symptoms, by means of which we are enabled to distinguish cerebral from idiopathic sickness of the stomach. They are as follows:

"1. The influence of the position of the head: the vomiting is arrested in the horizontal, and recurs, and is frequently repeated in the erect position. It is also easily induced by movements of the head, by swinging, shaking, or stooping, or suddenly rising. 2. The prevailing absence of premonitory nausea. 3. The peculiar character of the act of vomiting; the contents of the stomach are ejected without fatigue or retching, as the milk is ejected by babies at the breast. 4. The complication with other phenomena, the more frequent of which are pain in the head, constipation, and the irregularity of the cardiac and radial pulse, which is increased during, and subsequent to the act of vomiting. The duration of the vomiting is limited in the inflammatory affections of the brain, meningitis, encephalitis, and acute hydrocephalus, to the first stages of the disease;

and the prevailing rule is, that as the paralytic and comatose symptoms increase, the vomiting remits and ceases."

TREATMENT AND PREVENTION.—In all acute affections of the brain and disorders of the mind the cure and life of the patient depend, 1. UPON THE SPEEDY DETECTION OF INCIPIENT SYMPTOMS; 2. UPON THE ACCURACY OF THE DIAGNOSIS FORMED AS TO THE NATURE OF THE CEREBRAL AFFECTION; 3. UPON THE IMMEDIATE APPLICATION OF REMEDIAL TREATMENT.

I propose, in the first instance, to consider briefly the general principles that should guide the practitioner in the treatment of incipient insanity.

Too little attention has been paid to the use of physical remedial agents in the treatment of conditions of nervous structure implicating the healthy action of thought. To what cause is this apathy to be attributed? The neglect of curative agents has not altogether arisen from an indisposition to make, by a persevering exhibition of appropriate medicine, an effort to re-establish the normal health of the brain and mind; but it is in the main the result, the necessary and inevitable consequence of other causes, to which I shall refer. The doctrine promulgated by writers of celebrity, and revered as authorities and guides in this special department of medicine, that for the cure of insanity *moral* treatment is entitled to the highest rank, and to be deserving of the first consideration, has naturally tended to discountenance the administration of physical remedies. *Medical*, it is said, should be subsidiary to *moral* means; and that any suggestion to remove a morbid mental impression by the aid of medicine, would indicate, on the part of the person making such an effort, an inexcusable amount of ignorance, mental obtuseness, and obliquity. A writer on the subject of insanity exclaims, "When one man thinks himself a king, another a cobbler, and another that he can govern the world with his little finger, *can physic make him think otherwise?*"¹ Again: another author, in a work written to instruct the profession as to the treatment of the disorders of the mind, preposterously repudiates the idea of administering medicine for the cure of insanity, whilst the real nature of the mind remains unknown! He observes: "To prescribe for the mind, whilst *its nature remains a mystery*, is to prescribe for a *phantom*! As well might the mechanic attempt to regulate the multifarious operations dependent upon the agency of steam, by abstract discussion upon its nature, or to repair a fractured wheel, by directing his attention to the power that gave it motion, as for us to expect a successful result from remedies applied to an object of the true character and nature of which we are wholly ignorant; or of which, at least, we can only judge in its developments."² Can we conceive more fatally paralyzing

¹ Dr. E. Willis on Mental Derangement.

² "Practical Notes on Insanity," by F. B. Steward, M.D., p. 37.

doctrines, so antagonistic to all right views of the science of pathology, detrimental to the advancement of therapeutics, and disheartening to those who would bring the powerful agents of the *materia medica* to bear upon the treatment of this distressing form of disease?

The treatment of the early stage of insanity requires great delicacy, discrimination, and judgment. Under these circumstances, where the brain is in a state of irritation, and the mind struggling between sanity and insanity, the person being conscious that his "wits" are beginning "to turn," the medical attendant should proceed cautiously and discreetly in his examination. If the patient be led to believe, from his conduct or from anything which falls from him, that derangement of mind is suspected, the most painful and disastrous consequences might ensue. In the early stages of insanity the invalid's suspicions are morbidly excited. He has a dread of "going mad;" expresses a horror of such a calamity, and often most positively refuses to allow himself to be questioned on the subject of his mental health.

If the practitioner proceeds judiciously in his inquiry, he may generally succeed in effecting his object without inducing the patient in the slightest degree to suspect the purport of his visit. In a few cases the physician may administer remedial agents, and succeed in warding off an attack of acute insanity, without conveying an intimation of the suspicions which exist as to the person's state of mind. In cases of this description, observation should be first directed to the state of the general health. There will almost invariably be detected hepatic, gastric, cardiac, renal, or intestinal disorder, irritating and sympathetically disordering the brain. By the timely use of appropriate remedies, these affections may be removed.

In regard to the treatment of acute mania, the important and much-vexed question among practitioners is that relating to depletion. The opinions entertained by eminent writers on this important therapeutical point are conflicting and contradictory. Whilst some practitioners of great repute and enlarged experience fearlessly recommended in former times copious general bloodletting for the treatment of insanity, and cite cases in which this practice has been attended with the happiest results, modern authorities equally eminent, whose opinions are as much entitled to respect, fearlessly denounce the lancet as a most fatally dangerous weapon, and shudder at the suggestion of abstracting, even locally, the smallest quantity of blood. In avoiding Scylla, we must be cautious of being impelled into Charybdis. The error consists in a vain effort to discover a *uniform mode of treatment*, and attempting to propound some specific mode of procedure adapted to all cases. He who maintains that depletion is never to be adopted in the treatment of mania, without reference to its

character, origin, peculiar constitution of the patient, and the existence of local physical morbid conditions, which may materially modify the disease, and give active development to morbid impressions, is not a safe practitioner. Neither would I confide in the judgment and practice of the physician who would, in every case of acute maniacal excitement, attempt to tranquillize the patient and subdue excitement by general or local depletion.

In insanity, when the symptoms are acute, the patient young and plethoric, the habitual secretions suppressed, the head hot and painful, the eyes intolerant of light, the conjunctiva injected, the pupils contracted, the pulse rapid and hard, and the paroxysm sudden in its development, local bleeding will often arrest the progress of the cerebral mischief, greatly facilitate the operation of other remedies, and ultimately promote recovery. In proportion as the symptoms of ordinary insanity approach those of phrenitis, or meningitis, shall we be justified in the use of depletion. Although it is only occasionally, in instances presenting peculiar characteristic features, cases occurring in the higher ranks of life, where the patient has been in the habit of living *above par*, and is of a sanguineous temperament, that we are justified in having recourse to general depletion, there is a class of recent cases presenting themselves in the asylums for the insane, both public and private, in the treatment of which we should be guilty of culpable and cruel negligence, if we were to omit to relieve the cerebral symptoms by means of the *local* abstraction of blood. It is, alas! the fashion and caprice of the day to recklessly decry the application of cupping-glasses or of leeches in the treatment of insanity, in consequence, I think, of the slavish deference shown to the opinions of a few eminent pathologists, who have, by their indiscriminate denunciation of *all depletion*, frightened us into submission, and compelled us to do violence to our own judgment. The local abstraction of blood is, in the hands of the discreet and judicious practitioner, a powerful curative agent; and yet it is the practice of some men, and men, too, of position, to discard altogether the remedy.

I will briefly refer to a type of case in which this treatment will be found most beneficial, if proper regard be had to the temperament, constitutional condition, and the local circumstances modifying the character of the attack. In insanity, when the exacerbations occur at the menstrual period, leeches to the vulva, with the use of the foot-bath and the exhibition of aloetic purgatives, will be attended by the most favorable results. In irregular and obstructed menstruation, the local abstraction of blood will be very serviceable. In suppressed hemorrhoids, leeches to the neighborhood of the sphincter ani will act beneficially by unloading the hemorrhoidal vessels, thus relieving the brain from the effects of sympathetic irritation. In

cases of nymphomania, leeches to the vulva are indicated, and have been known to be of great benefit. In cases of intermittent insanity, the paroxysm may often be cut short by relieving the overloaded state of the vessels of the head by means of cupping or the application of leeches. In some instances leeches may be applied to the Schneiderian membrane, particularly for the treatment of insanity occurring in early life, and connected with conduct evidently the effect of cerebral irritation. Occasionally the insanity is found to be associated with active visceral disease, or with hypertrophy and other affections of the heart. Under these circumstances, when there exists great tenderness over the region of any of the visceral organs, and we are satisfied, by a careful stethoscopic examination, that active hypertrophy of the heart is present, leeches applied over the seat of the local mischief, conjoined with mercurials and the iodide of potassium, will subdue the maniacal affection. In cases of illusions of hearing, or of vision, it will often be necessary to apply leeches behind the ears, or over the superciliary ridges. I have known this practice entirely remove the morbid illusions which had been embittering the patient's life.

But apart entirely from the local affections to which I have referred, for the treatment of idiopathic insanity, apparently without any complications, or modified by any of the associated diseases, the careful and temperate local abstraction of blood, when general depletion is inadmissible, will often materially shorten the duration of an attack and restore the mind to a healthy condition. I am anxious to record my favorable opinion of this mode of treatment, because I have witnessed so many sad results from an opposite timid and reprehensible neglect of the means placed within our power for the treatment of the varied forms and degrees of mental derangement. Sad consequences have undoubtedly followed the indiscriminate use of depletory measures. The presence of violent mental excitement has occasionally led the practitioner to the conclusion that the disease was of an active character; and in the attempt to allay the undue cerebral excitement by means of antiphlogistic measures, the patient has sunk into incurable and hopeless dementia. But whilst recognizing an *anæmic* class of case, where great excitement is often associated with loss of nervous and vital power, we must be cautious in permitting serious disease to be creeping stealthily on in the delicate structure of the brain, no effort being made to relieve the congested cerebral vessels or inflamed nervous tissue, until fatal disorganization has taken place in the vesicular matter, and the patient is forever lost. In the treatment of acute mania, the remedy next in importance to cautious depletion is that of *prolonged hot baths*. To Dr. Brierre de Boismont the profession is indebted for reviving a practice which had long fallen into disrepute. In the

treatment of acute mania, the prolonged hot baths will be found of the most essential service. Dr. Boismont has recorded the history of sixty-one out of seventy-two cases that were subjected to this mode of treatment. Three-fourths of this number were cured in a week, and the remainder in a fortnight. The patients remain from eight to ten and fifteen hours in warm baths, whilst a current of cold water is continually poured over the head. The temperature of these baths is from 82° to 86° Fahr.; the affusions 60° Fahr. Among the therapeutic effects of these baths, Dr. Boismont reckons a diminution of the circulation and respiration, relaxation of the skin, alleviation of thirst, the introduction of a considerable quantity of water into the economy, an abundant discharge of limpid urine, a tendency to sleep, a state of repose. This mode of treatment is said to be inadmissible in cases of intermittent mania, in insanity beginning with great mental impairment, or associated with epilepsy or general paralysis. The result of my own experience of this plan of treatment has produced a very favorable impression upon my mind, and I think it is entitled to a fair trial in all our asylums where recent cases are admitted.

In some forms of acute mania it is desirable as a substitute for depletion, to diminish the activity of the circulation by the exhibition of nauseating doses of tartrate of antimony; it may be serviceably combined with the tinctures of digitalis and hyoscyamus. This remedy, however, requires close watching, as it often has been known to suddenly reduce the vital powers to a low ebb, and extinguish life. It will be found beneficial in proportion to the recent character of the case and the positive activity of the cerebral circulation. The tincture of digitalis was formerly in great repute as an antimaniacal remedy; the experience of late years has not encouraged us in administering it in the doses prescribed by some of the old writers; nevertheless, it is a useful agent, and occasionally proves a valuable auxiliary in the hand of the practitioner who carefully observes its therapeutic operation.

When bleeding is clearly inadmissible, cold applied to the head will diminish by its sedative action vascular excitement, and lessen powerfully the morbid sensitiveness of the cerebral tissue. Should there, however, exist a tendency to active plethora, apoplexy, and paralysis, cold lotions and ice should be used with great caution. The *douche* bath will often be found most efficacious in subduing maniacal excitement. I have witnessed the mental perturbation of incipient insanity frequently yield to this remedy. The *douche* is to be used when the patient is in the hot bath.

Great caution is, however, required in the use of this remedy. A patient has been subjected, whilst in a paroxysm of acute delirium, to the *douche* bath, and has sunk almost immediately

into incurable idiocy. The physical shock has, however, been known to produce a good moral impression. For illustration: A patient imagined himself to be emperor of the world, and would not allow any one to otherwise address him. The immediate application of the douche bath destroyed his idea of royal dignity, and he was willing to admit that he had never been, nor was at any time, a regal personage. A few hours subsequently the delusive impression returned in all its original force; the douche bath was again had recourse to, and a second time the morbid impression vanished; by a series of baths he was restored to sanity, and after his complete recovery, when the particulars of his case were placed before him, he observed, "Why did you not whip me, and beat this nonsense out of my head? I wonder how you could have borne with my folly, or I have been guilty of such contemptible arrogance and obstinacy." As a substitute for the douche, the shower bath is often used with great benefit, particularly in certain forms of melancholia, associated with nervous depression and general debility. In cases of melancholia, or other kinds of chronic insanity connected with a congested state of the liver, the nitro-muriatic bath will occasionally do much good. In numerous instances marked benefit has arisen from the use of Bertolini's sedative bath, composed of henbane two pounds, and equal parts of hemlock and cherry-laurel leaves, well infused in a sufficient quantity of hot water. But the simple hot bath, in certain conditions of the nervous system, particularly in some forms of suicidal mania, is of the utmost benefit. A warm bath a short period before retiring to rest, bathing the head at the same time with cold water, particularly if the scalp be unnaturally hot, will often insure a quiet and composed night, when no description of sedative, however potent its character and dose, would influence the system.

In the incipient, as well as in advanced stages of insanity, the generally overloaded and inactive state of the bowels should be relieved by means of purgatives. Much caution, however, must be observed in the use of aperient medicine. Very frequently the whole surface of the mucous membrane of the intestinal canal is in a state of subacute inflammation. This condition acts sympathetically upon the brain and nervous system, and aggravates the mental irritation. When this morbid state of the intestines is present, the use of aperients should be preceded by the application of a few leeches (particularly if there be pain upon pressure), or counter-irritants, to the neighborhood of the abdominal viscera. In other cases of insanity it will be necessary to exhibit drastic purgatives. Hellebore had in ancient times the reputation of being a specific in cases of insanity: it was considered to operate powerfully in clearing and invigorating the intellectual faculties. Carneades, the Academic, when

preparing to refute the dogmas of the Stoics, went through a course of purgation by means of white hellebore. So celebrated was this medicinal agent as a mental remedy that the poets of antiquity have sung its virtues. Horace says, in allusion to the "happy madman" (I have quoted a portion of the original in a former part of this work):

"He, when his friends, at much expense and pains,
Had amply purged with hellebore his brains,
Came to himself—'Ah cruel friends!' he cried,
'Is this to save me? Better far had died,
Than thus be robbed of pleasure so refined,
The dear delusion of a raptured mind.'"

Persius also refers to the fame which this medicine had acquired in cases of disordered mind. In his fourth satire he tells Nero that, instead of taking upon himself the great and weighty task of government, which required much experience and sound judgment, he ought to swallow a most powerful medicine to clear his understanding.

— "ANTICYRAS melior sorbere meracas."¹

Melampus, the son of Amythaon, is said to have cured the daughters of Prætus, king of Argos, of melancholy, by purging them with hellebore. According to the traditionary fable, Melampus had observed that the goats who fed on this plant were purged, and having administered it to the king's daughters, who were wandering in the woods under the delusion that they were cows, he cured them, and received the hand of one of them in marriage, and a part of the kingdom of Argos as his reward.

It is important in some, particularly in the acute forms of insanity, to act powerfully upon the bowels by means of a succession of brisk purgatives. The viscera are often found gorged with effete matter, and immediate relief often follows the administration of two or three doses of calomel and colocynth, jalappine, or croton-oil. It will often be necessary to assist the operation of the cathartics by means of turpentine and other enemata. In hysterical and some other forms of insanity there is frequently a disposition on the part of the patient resolutely to resist the calls of nature; and, knowing this peculiarity, we must carefully watch the condition of the bowels, otherwise serious mechanical obstructions may ensue, followed by surgical diseases of the rectum.

Insanity is often associated with gastric and intestinal disease, and an irritable condition of the mucous membrane of the ali-

¹ The islands of Anticyra were famous for producing hellebore. The quotation from Persius has been thus translated by Dryden:

"Thou hast not strength such labors to sustain,
Drink hellebore, my boy—drink deep, and purge thy brain."

mentary canal. In such cases, although it be important to relieve the bowels and prevent them from being constipated, we must bear in mind that the injudicious exhibition of drastic cathartics may aggravate the mental disease by increasing the gastric and intestinal irritation, and thus do permanent and irremediable mischief. Much injury arises from the indiscriminate administration of cathartics. In insanity, associated with menstrual obstructions, it will be necessary to exhibit the class of purgatives known to act specifically upon the lower bowel; consequently, aloetic cathartics, such as the compound decoction of aloes, and the compound galbanum pill, are found of most service. In plethoric conditions of the system, when there is a marked determination of blood to the head, no medicine will relieve so speedily as active doses of the compound powder of jalap.

In the treatment of insanity, the class of medicines termed *sedative* play an important part. If exhibited with judgment, the most gratifying results often follow their continuous and persevering administration. The sedative treatment of insanity is a subject of itself; and I quite despair of touching in this chapter even upon the confines of the many interesting and important points involved in its consideration. In insanity unassociated with active cerebral circulation, congestion, or paralysis, or after the head symptoms have been relieved by the local abstraction of blood and the administration of appropriate medicine, the exhibition of sedatives will be followed by the most beneficial results. In recent cases they are generally inadmissible, except in delirium tremens and puerperal insanity, and other forms of derangement analogous in their pathological character and symptoms to these affections. In chronic insanity, in melancholia unconnected with abdominal repletion or visceral disease, the persevering use of sedatives in various combinations will often re-establish sanity, when no other course of treatment would be successful in dispelling the illusive impressions, or raising the drooping and desponding spirits. Batley's solution, the tincture of opium, the meconite, acetate, and hydrochlorate of morphia, the preparations of hyoscyamus, belladonna, atropine, conium, stramonium, camphor, hops, aconite, ether, chloroform, hydrocyanic acid, hydrochloric ether, Indian hemp, are all of great and essential service if administered with judgment and sagacity. In suicidal insanity, when local cerebral congestion is absent, and the general health and secretions are in good condition, the meconite and hydrochlorate of morphia often act like a charm, if uninterruptedly and perseveringly given until the nervous system is completely under their influence. I have witnessed the most distressing attacks of suicidal mania yield to this treatment when every other mode of procedure had failed. I could cite the particulars of numerous cases of this form of

insanity radically cured by the occasional local abstraction of blood from the head, the administration of alteratives, the warm bath, and sedatives. In the exhibition of this powerful curative agent, our success will often depend upon a ready adaptation of the form of sedative to the description of case in which it may be deemed admissible, and a judicious admixture of various kinds of sedatives. I do not think we pay sufficient attention to this combination. I have often seen an apparently incurable and unmanageable case yield to a combination of sedatives, which had resisted the operation of any one or two when given separately. The extract of conium is often of service in cases of insanity combined with epilepsy; conjoined with mineral tonics, conium is occasionally of benefit, particularly in melancholia connected with chronic disease of the digestive organs and with neuralgia. In cases of uterine irritation, great good results from the combination of hops, camphor, and hyoscyamus. In illusions of vision, belladonna, commencing with quarter-grain doses, will be found a useful remedy. In insanity complicated with dysmenorrhœa, the combination of camphor with hyoscyamus, opium, or conium, may be given with great advantage. The hydrochlorate of morphia, in union with dilute hydrochloric acid, is said to be useful in cases where the sedative treatment is desirable. I am often in the habit of exhibiting sedatives and tonics in combination, particularly conium with iron, opium with quinine, or with the infusion or compound decoction of cinchona. In debility, with irritability of the nervous system, accompanied by restlessness, the *Liquor opii sed.*, with the preparation of cinchona, will often prove of great benefit. The tincture of sumbul I have occasionally administered, and I think with advantage, in paroxysmal or convulsive forms of insanity. I have given it to the extent of one or two drachms for a dose. In hysterical derangement, the tincture of Indian hemp will occasionally allay the excitement, and produce sleep more rapidly than any other form of sedative. This powerful sedative has fully answered the expectations of those who have spoken so highly of its medicinal virtues. Tincture of opium with camphor, and the tartrate of antimony, is an excellent combination in cases of doubtful cerebral congestion. Tincture of hops, in doses of from one to four drachms, may be necessary when no other sedative is admissible. The compound ipecacuanha powder, extract of lettuce, and the syrup of poppies, are occasionally used with benefit. A good substitute for Dover's powder is a pill composed of opium, ipecacuanha, and soap.

The more chronic forms of insanity, particularly melancholia, are occasionally difficult of cure. Owing to the insidious character of the disease, the mental affection has generally been of some duration before the attention of the practitioner has been directed to its existence. As this form of derangement generally

exhibits itself in trifling perversions of the affections and propensities, leading to little acts of extravagance and irregularity of conduct, associated with great depression, the attack is often found to have existed some years before a necessity has been felt for any medical advice or treatment. Perhaps a suicidal propensity has manifested itself, this being the first apparent overt act of insanity.

It is necessary, before suggesting any course of treatment in melancholia, to ascertain whether any latent visceral disease be present. Occasionally, local irritation is detected either in the liver, kidneys, stomach, bowels, or uterus, affecting the brain. In melancholia associated with false views of religion, there is generally, in females, uterine or ovarian irritation. Under these circumstances, if actual physical derangement of an active character exists, the treatment will be to apply leeches to the neighborhood of the uterus, combined with warm hip-baths, sedatives, and mineral tonics. In cases of melancholia the digestive functions are often much deranged, the circulation languid, the skin cold and flaccid, and the secretions vitiated. These symptoms are often conjoined with vital depression. Such patients require generous diet, good air, gentle exercise, and occasional stimuli. When dyspeptic symptoms are combined with an inactive state of the bowels, the compound tincture of guaiacum may be administered with great benefit. It is important to watch the particular symptoms in these cases, and to improve the general health by mild alteratives and vegetable tonics, combined with alkalies. In this form of insanity, apparently associated with a defective condition of the nutrition of the brain, cod-liver oil, with preparations of iron, will be found useful.

In some chronic forms of insanity, in dementia, and persistent monomania, supposed to be connected with morbid thickening of the dura mater, interstitial infiltration of the membrane, and exudations upon its surface, the head may be shaved, and the scalp rubbed with a strong ointment of the iodide of potassium combined with strychnine. In other instances I advise the head to be painted with the mixture of iodine. When the mental symptoms are supposed to be associated with effusions of serum, the iodine may be applied externally, exhibiting at the same time minute doses of calomel, or mercury with chalk, so as to slightly affect the system: this, conjoined with occasional tonics, diuretics, and stimuli to support the vital powers, is occasionally productive of considerable benefit, in cases apparently placed quite beyond the reach of improvement or cure.

I have briefly previously referred to two distressing and often unmanageable forms of insanity, viz., of suicidal mania, and of those cases where the patient obstinately refuses to take either food or medicine. In insanity associated with suicidal tendencies, it is important to ascertain whether any cerebral congestion

exists. If such be the case, a few leeches applied to the head, followed by an active cathartic, will relieve the local irritation, and often dissipate the idea of self-destruction. In the absence of any active cerebral symptoms, the prolonged hot bath, and the persevering exhibition of some form of sedative, is the best treatment to be adopted. I have seen the suicidal impulse removed after the administration of a few doses of belladonna; but the meconite and hydrochlorate of morphia, if given for a sufficient length of time, will, in the great majority of cases, distinct from actual incurable visceral or cerebral disease, effect a cure. Occasionally, the shower-bath, and counter-irritation to the neighborhood of the head, will assist in re-establishing health. Cases occur where the patient obstinately declines to take food or medicine. These cases give rise to much anxiety. The refusal of food may be connected with the intention to destroy life, or it may be associated with and caused by delusions. In the majority of these cases, this symptom is the result of some irritation existing in the great ganglionic centres remote from the sensorium, affecting by reflex action the organ of thought. Upon examination, there is often found great gastric derangement, obstinate constipation, considerable tenderness upon pressure in the epigastric region, hepatic disease, foul tongue, breath offensive, and other symptoms of derangement of the chylopoietic viscera. The determination to resist nourishment appears to arise from a positive loathing of food. It has been necessary in some cases in order to prolong life to introduce food forcibly into the stomach. This morbid disinclination for food is sometimes cured by improving the general health and giving tone to the digestive organs. Mild alteratives, vegetable tonics, blisters over the region of the stomach, if the patient complains of pain in that region, the warm and shower bath are the most successful remedies to adopt in cases connected with obvious visceral derangement. Instances sometimes occur, where this is clearly traceable to the presence of a hallucination of taste, which makes everything appear to the patient bitter, disgusting, and poisonous. The unhappy sufferer often imagines that he is commanded, either by good or evil spirits, not to eat. These cases must be treated upon general principles, and the remedies be adapted to the peculiar character of each individual patient. Under hallucinations of taste the most extraordinary articles are swallowed. A lunatic imagined that his stomach required to be strengthened with iron. He was seized with inflammation of the œsophagus, of which he nearly died. He then confessed that he had swallowed the blade of a knife. After his death, there was found in his stomach seven oxidized lath-nails, each two inches and a half long; thirty-three nails, two inches long; forty-nine smaller iron nails and rivets; three pieces of wound-up iron wire; an iron screw, an inch long; a brass image of a saint;

part of the blade of a knife; and other articles; amounting in number to 100, and weighing about twenty ounces. It will be necessary, in cases like those to which I have been referring, to ascertain whether the determination not to eat is the effect of such perversions or hallucinations of taste.

I can only here allude in general terms to the importance, as a principle of treatment, of the administration of tonic remedies, active exercise in the open air, and to good and generous living. It is rarely necessary, in the treatment of insanity, to deprive the patient of animal food. Individual instances occasionally occur, in which it is indispensable, for a time, to enforce a farinaceous diet; but such is not often the case. Among paupers, insanity is frequently cured by the free use of good animal food, pure air, and a generous supply of porter. Even when we are satisfied of the necessity of local depletion, it will often be requisite to give wine, and allow the patient a generous diet.

There cannot be two opinions among experienced medical men as to the propriety of occasionally recommending that a patient suffering from acute mental disorder should be removed from all his former associations. The object of separation is to break through the morbid train of thought and to place the patient at once within the range of efficient curative treatment. As long as he is surrounded by circumstances likely to encourage and give activity to his morbid suspicions and delusions, all remedial efforts to restore him to health will be of little or no avail.

No physician would be justified in undertaking the treatment of a case of acute insanity without being delegated by the family of the invalid with absolute and unconditional permission to isolate, if in his judgment he considered this course necessary, the patient completely from home, and every circumstance with which he has been previously connected. The lunatic may fancy (and this is one of the peculiar features of the disease) that his relatives are conspiring against him; he may imagine that his house is daily visited by persons devising schemes for depriving him of his life and property. The physician would exhibit great want of skill if he were to lose valuable time by attempting to combat with the disease under such unfavorable circumstances. It will be necessary, therefore, to remove patients of this kind from the sphere of their own circle, before any permanent advantage is likely to ensue from medical or moral treatment. Cases no doubt occasionally occur, in which the practitioner would not be justified in suggesting this course. When the prognosis is favorable and the attack of recent character, evidently dependent upon *temporary* bodily conditions of ill-health, and the delusions of the patient unconnected with any member of the family, every effort should be made to grapple with the

malady before separation from home is advised or carried into effect.

I have, when speaking of the stage of consciousness, referred to the distressing, blasphemous, and often obscene thoughts that occasionally occur in certain forms of nervous disorder and particular types of incipient insanity. It is possible in many cases, whilst such morbid ideas are transient impressions, to overpower, conquer, and dismiss them from the mind by an indomitable and persevering effort of the will.¹

The unhappy sufferer is occasionally so fearfully under the dominion of these insane suggestions that he is unable to make any effort to interfere with or dislodge them from the mind. Instead of dismissing, he often appears to encourage their entrance into, as well as to promote their unhealthy ascendancy over his thoughts, exclaiming,

"Vapors, and clouds, and storms, be these my theme;
Welcome, kindred glooms;
Congenial horrors, hail!"

The power of self-control is, in many instances, weakened, or altogether lost, by a voluntary and criminal indulgence in a train of thought which it was the duty of the individual, in the first instance, to resolutely battle with, control, and subdue. Nervous disorders as well as insane delusions are thus often self-created. It may not be an easy task to conquer morbid suggestions, obtain a mastery over unhappy feelings, and crush unnatural inclinations. The difficulty of obtaining such a dominion over the perturbed mind may be great, nevertheless, a resolute and persevering exercise of the volitional power will, in many cases, effectually enable the patient to destroy in their infancy the tyranny of unhealthy impulses, and keep in subjection wicked and criminal tendencies.

"Nemo adeo ferus est, ut non mitescere possit,
Si modo culturæ patientem commodet aurem."—HOR.

¹ Mr. Spurgeon, when recounting an episode of his life connected with his conversion, says: "In the early days of my Christian career I was much troubled with wicked and blasphemous thoughts, which would force themselves into my mind when I fancied myself most ardently struggling with God in prayer. To such a degree was I under the influence of these terrible suggestions, that when they made an effort to rush to my lips I was obliged to put my hand to my mouth to prevent myself giving utterance to them. So greatly afflicted was I in this manner, that I consulted a venerable Christian friend respecting these thoughts. He asked me whether they came into my mind in any consecutive form, or only by fits and starts. I replied that they came quite suddenly, and had nothing consecutive about them. 'Oh, then,' said my Christian friend, 'care nothing for these thoughts, I know where they come from; treat them as in Old England we used to treat vagrants, flog them well at the cart's tail, and send them home to their parish. These thoughts are suggested to your mind by Satan, who says to himself, 'I am likely to lose this man, and I will make a desperate effort to keep him within my power.' Flog them, I repeat, well, and send them home.' I did," continues Mr. Spurgeon, "what my dear Christian counsellor advised, and conquered the enemy."

Contemporaneously with the will ceasing to exercise a controlling influence, the intellect loses its healthy balancing power. A man indulges in a depraved course of conduct, harbors and encourages vicious ideas, his actions often corresponding with the unfortunate condition of his mind and feelings, until all power of volition becomes suspended, and he is reduced to a state of *quasi* lunacy. A person, for some real cause, feels a degree of animosity towards a particular individual who has injured him. Instead of making an effort to crush this feeling, he allows, in fact forces his mind to dwell upon it; the idea pursues him in his walks, haunts him in his waking thoughts, and exercises a fearful ascendancy over him during the darkness of the night. The mind eventually becomes so absorbed in the idea, that the bitter, angry feeling which, in the first instance, was insignificant and amenable to control, seizes hold of the mind, and influences and distorts every idea and action. The *morbid* soon becomes a *deranged* mind, the insanity manifesting itself in an exaggerated, extravagant, and perverted conception of a notion which had originally some semblance of truth for its foundation. The self-created delusion may thus obtain a fearful influence over the mind, and eventually lead to the commission of criminal acts.

If self-control is to be exercised with any curative advantage, it must be practised in the incipient stage of mental disorders. At this period it is possible, even when insanity has begun to throw its dark shadow over the intellect, to subdue the morbid thoughts and perverted feelings, by a resolute and determined effort of the will.

"Our remedies oft in ourselves do lie,
Which we ascribe to Heaven; the fated sky
Gives us free scope; only doth backward pull
Our slow designs, when we ourselves are dull."

In such states of morbid thought, or early stages of insanity, much benefit is derived from medical treatment. Happily we possess the means of invigorating the functions of the brain and nervous system, and thereby giving tone to the flagging and enfeebled will. It would be most unwise, whilst struggling to keep in check unhealthy ideas, to neglect a careful consideration of the bodily health, upon which these conditions so often depend.

How important it is to trace the connection between a total want of sensibility in regard to those impressions which affect the salvation of the soul, and certain unhealthy conditions of the body. Whilst fully acknowledging the direct interposition of the Holy Spirit of God upon the mind, inducing spiritual changes in the hearts of those happily brought within its operation, I nevertheless consider it my duty to suggest, that as the all-wise

Creator, in His great wisdom, often accomplishes His beneficent designs through the instrumentality of physical agents, it is legitimately within our power, by conserving the mental and physical health, to adapt the mind for the more ready reception and retention of those truths on the right appreciation of which man's eternal welfare depends.

Whilst speaking with great reverence, caution, and extreme diffidence, upon subjects so solemn and sacred, I would ask, Can the physician neglect their medical and philosophical consideration? "The want of consolation in the soul is often owing to *bodily disease*. It is not more surprising for a conscientious man, under the influence of a morbid melancholy, to doubt and despair, than it is for a sick man to groan, or a child to cry when it is chastised. Without the physician, in these cases, the labor of the divine would be in vain. Fear may silence the groans of the wounded spirit, but you cannot administer comfort. The consciousness of sin, and the apprehension of the *wrath of God*, are often the results of bodily distemper. There are some cases when a man's thoughts are in a manner forced upon him, *from the present temper and indisposition of his body*; so that, so long as that habit of body lasts, he cannot avoid that sort of thoughts. This is the case of some deeply hypochondriac persons, many of whom will be haunted with a set of thoughts and fancies that they can by no means get rid of, though they desire it never so earnestly. We may properly call these *fancies of their waking dreams*, as their dreams are their sleeping fancies."

"Though we cannot, in many cases, think always of what we would,—nay, though we cannot hinder abundance of thoughts from coming into our minds, *against our will*,—yet it is always in our power to assent to our thoughts, or to deny our consent to them: if we do not consent to them, so soon as we are aware of them, there is no harm done. Should we be haunted with blasphemous thoughts, and cannot get rid of them, we must consider that our thoughts are no further ours than as we choose them; *that all sin lies in the will, and all will implies choice*; that those thoughts, therefore, which are not our choice, which we reject with a settled aversion and abhorrence, will never be placed to our account. So that our thoughts, however indecent or irregular soever they may be, are rather to be considered the infirmities of our corrupt nature than our sins, properly so called. If we close with any thought that prompts us to evil, so as to be pleased with it, to think of pursuing it till it be brought into action, in that case we can no longer plead our natural corruption; for in that very instant we become actual sinners, or actual transgressors of the law of God. The mind is passive in receiving its notices of things, whether pure or impure; but it is active in its determination whether to harbor or discard them. As far as it is passive, it is certainly innocent; as far as it is active, it is

accountable: and it is constantly active when we dwell upon impure thoughts with complacency—when we strengthen ourselves in wickedness by cherishing the remembrance of guilty joys, and laying scenes in our imagination for the entertainment of future pleasures. Here, then, we see in what the government of our thoughts consists: they are not criminal till they have the consent of the will; and the soul can withhold that consent till it has sufficiently considered the whole case.”

“Notwithstanding what I have hitherto said concerning the diligence with which we are to keep our hearts, yet this is always to be remembered, that with our diligence we must be careful to join discretion. My meaning is this: we must have a care not to extend our thoughts immoderately, and more than our tempers will bear, even to the best things. And the way to do that is, not to put them too much or too long upon the stretch at any one time; but to relax them when there is occasion, and to let them run out and entertain themselves upon anything that comes to hand, so long as it is innocent.”¹

Burton frequently adverts to the recurrence of unholy and impure thoughts as a mental symptom of bodily disease, and so formidable a source of anguish as sometimes to occasion suicide.² Archbishop Secker, who was himself originally a physician, when speaking of “sin against the Holy Ghost,” says: “As for what some good people are often terrified about, the wicked imaginations that come into their minds, and expressions that come out of their mouths, at times, almost whether they will or not, in proportion as they are involuntary, they are not criminal in them, *be they ever so bad*. . . . When they apprehend they cannot be pardoned, they entirely mistake their own case, either through ignorance or false opinions, or excessive tenderness of mind; or indeed more commonly by reason of some bodily disease, though perhaps unperceived by themselves, which depresses their spirits and clouds their understanding, and *requires the aid of medicine*.”³

Emboldened by these theological authorities, I would suggest that the attention of the physician should be particularly directed to the physical state of the functions of organic life, when he witnesses instances of an exalted or depressed condition of the religious feelings, different in their character from ordinary and healthy manifestations, and not clearly traceable to the operation of the Holy Spirit. I am aware that there is a disposition on the part of those who take an *ultra* spiritual view of the mind's operations, to repudiate the material theory just enunciated. “What cheer,” says Emerson, “can the religious sentiment yield, when that is suspected to be secretly dependent

¹ Baxter's “Saint's Rest,” and the “New Whole Duty of Man.”

² “Anatomy of Melancholy.” ³ “Lectures on the Church Catechism.”

upon the seasons of the year and the state of the blood?" "I knew," he continues, "a witty physician, who found theology in the biliary duct, and used to affirm that if there was disease of the liver the man became a Calvinist, and if that organ was sound he became a Unitarian." In relation to this piece of pleasantry, I would observe, that many a man has considered himself spiritually lost whilst under the mental depression caused by long-continued hepatic and gastric derangement; and instances occur of persons imagining themselves to be condemned to everlasting punishment, subjects of Satanic presence, and to hold *personal* converse with our Saviour, owing to the existence of visceral disease, and a congested condition of some one of the great vascular or nervous centres. In the former case the mind has been enabled to realize a return to a right appreciation of Divine Mercy, and been made again to rejoice in comfort and hope, as the effect of a course of alterative medicine; and morbid ideas of demoniacal possession, and delusions as to having committed unpardonable sins, have vanished as soon as the bowels, stomach, and liver have been made to act with healthy regularity, and the cupping-glasses have relieved the overloaded cerebral vessels. "It is probable," says Dr. Cheyne, "that they who have formed a lively conception of the personal appearance of Satan, from prints or paintings, have often had the conception realized in nervous or febrile diseases, or after taking narcotic medicine; and it is but charitable to believe that Popish legends, which describe victories over Satan, by holy enthusiasts, have had their origin in delusions of the senses, rather than that they were pious frauds."—"If it were," says Baxter, "as some fancy, a possession of the Devil, it is possible that physic might cast him out. For if you cure melancholy (black bile), his bed is taken away, and the advantage gone by which he worketh. Cure the bile, and the choleric operations of the Devil will cease: it is by such means and humors in us that the Devil worketh."

I do not propose to discuss, except in general terms, the treatment of incipient paralysis, apoplexy, softening of the brain, and other organic cerebral diseases; I shall have to consider in detail this important subject in a succeeding work.

In incipient organic disease of the brain, much may be effected by treatment in arresting its progress, provided it is brought at an early period within the range of remedial treatment.

The cautious abstraction of a small quantity of blood from the head, when the symptoms resemble active congestion of the vessels, the administration of mercurial alteratives, a careful attention to the state of the secretions, condition of the skin, and renal functions, combined with counter-irritation and an abstinence from all anxiety, will often be found to arrest the progress of apoplexy and paralysis. In

a certain type of case connected with organic or functional disease of the heart, after relieving the local head symptoms, great benefit will be derived from a combined use of opium, digitalis, and iodide of potassium. Where there is laborious action of the heart consequent upon hypertrophy or valvular disease, the medicines referred to almost invariably alleviate the cardiac as well as the head symptoms.

There are types of incipient apoplexy and paralysis only to be successfully treated by means of tonics and stimulants. Apparently acute attacks of cerebral hemorrhage and paraplegia yield speedily to the administration of iron, quinine, and various preparations of zinc and copper. In this anæmic class of case, wine and generous diet will be indispensable. The pulse is generally weak, action of the heart feeble, and the blood deficient in red globules. This is indicated by the pallor of the countenance and general state of anæmia. The patient complains of great muscular debility and nervous depression. Associated with the preceding symptoms, there will be observed *threatenings* of apoplexy and paralysis.

In incipient general paralysis, much benefit is derived from a persevering and continuous course of *tonics*. In this affection it will often be found necessary, whilst supporting the patient, and conserving his powers of life by means of the phosphate of iron, quinine, zinc, cod-liver oil, &c., to apply a seton or issue to the arm or nape of the neck.

In this disease we occasionally observe symptoms of temporary congestion of the brain. For the relief of this I have generally applied one or two leeches to the Schneiderian membrane with marked benefit. In some instances I have exhibited the various preparations of arsenic and copper with apparent advantage. In depressed conditions of the cerebral force, phosphorus, combined with minute doses of strychnine, and cod-liver oil, may be administered.

In the treatment of incipient white softening of the brain, it will be necessary, in the majority of cases, to give tonics and stimulants. I am satisfied of the possibility of arresting, in the early stages of softening, the progress of the cerebral disorganization by means of the treatment previously suggested. Much, however, will depend upon the characteristics of each individual case. In some patients it will be necessary to apply, even at the first onset of the disease, if the physician be fortunate enough to see the case in this early stage, counter-irritation to the neck, as well as to use dry cupping. In particular formations of the cranium, states of the heart and cerebral vessels, we may, whilst sustaining the powers of life by the therapeutic agents specified, cautiously relieve local head symptoms by means of leeches. But antiphlogistic treatment will rarely be found necessary.

It is unnecessary, whilst advising a course of tonic medical

treatment, generous diet, and a liberal use of wine, in incipient softening of the brain, to suggest the importance of carefully protecting the patient from mental labor, irritation, and anxiety. It will be useless to grapple by means of medicine with this serious cerebral disease, unless the mind is most scrupulously preserved from an undue exercise or perturbation.

It will often be found desirable to advise the patient to travel abroad, or to go to a remote part of the country, with the view of removing him from all temptation to work, or to recommend a sea voyage after his state of general, mental, and cerebral health has been well analyzed and remedially treated.

There are on record the particulars of several cases of incipient softening of the brain which have been successfully treated by these remedies. It is impossible to enter into details respecting the treatment of this most important type of cerebral disease. I can only, in this work, deal with general principles. Every case as it presents itself to the physician will exhibit peculiar and characteristic idiosyncrasies or morbid phenomena, requiring a modification of treatment, medical, moral, and hygienic.

Do we estimate in a manner commensurate with its grave and vital importance the necessity of watching, with the most scrupulous care, the cerebral symptoms that follow all mechanical injuries to the head? I am satisfied that a vast amount of organic, chronic, incurable disease of the brain and disorder of the mind can be directly traced to this cause.

In many cases positive and undoubted evidences of disease of the brain are present without exciting a suspicion as to the cerebral origin of the affection, or character of the symptoms. A man receives a blow upon the head. He may suffer from partial concussion of the brain, or be merely stunned. He recovers without any apparent inconveniences from the injury, but subsequently head symptoms exhibit themselves, clearly the consequence of the injury which the brain has sustained many years previously.

I am satisfied that the importance of this subject cannot be exaggerated. Repeatedly have I had under my care, cases of epilepsy bidding defiance to all treatment, tumors, abscesses, cancer, softening of the brain, as well as insanity in its more formidable types, whose origin could unquestionably be traced back, for varying periods of one, two, five, eight, ten, fifteen, and even twenty years, to damage done to the delicate structure of the brain by injuries inflicted mechanically upon the head.

In some instances, accidents of the kind may not be followed by serious results; but in certain temperaments, or conditions of bodily health, and in particular predispositions, we may safely predicate the development of chronic disease of the brain as the result of neglected blows on the head. Injuries of this charac-

ter occurring to persons of a strumous habit, or suffering from long-continued debilitating diseases, impaired and perverted nutrition, overwrought and anxious minds, or a constitutional liability to mental or cerebral disease, are frequently followed by serious and often fatal results.

It is therefore necessary to keep a vigilant and watchful eye upon those who have been exposed to these accidents, with a view of anticipating if possible the development of cerebral symptoms. We have it in our power, by timely and judicious measures, to arrest the progress of many of the organic affections of the brain originating from mechanical causes, if the patient's condition immediately after the injury be attended to, the state of his cerebral health for a time carefully regarded, the incipient symptoms of brain disorder, when they present themselves, recognized, and the patient immediately subjected to prompt and appropriate treatment.

Softening of the brain, the formation of cerebral abscesses, the slow growth of encephalic tumors, subtle degenerations of the nervous tissue in the form of cancerous growths (all the remote effects of injuries to the head) are, in my opinion, *preventable* diseases, if the unmistakable warnings afforded in the majority of cases are not neglected, unrecognized, and untreated.

A gentleman was actively engaged, apparently in excellent health, in playing cricket. He suddenly complained of faintness; then began to vomit, and in a few seconds dropped down dead. A post-mortem examination being made, the brain revealed the existence of a chronic encysted abscess that had emptied itself into one of the ventricles. It appeared that this gentleman had been thrown from his horse *six* years previously whilst hunting, and had suffered from partial concussion of the brain. He quite recovered from all the acute head symptoms, but two years after the accident he complained of repeated headaches, not, however, of a violent character, as well as occasional loss of memory. These symptoms, however, were of so trifling a character that he did not consider it necessary to apply for medical advice. In this case how much good might have been effected if the cerebral symptoms had been at this time recognized, and viewed in connection with the injury of the head he had sustained two years previously! Judicious treatment, adopted at this early period, would, in all probability, have saved a valuable life.

A man, aged fifty-two, fell from the mainyard of a ship upon the deck. He was removed to the cabin in a state of unconsciousness. In the course of the day he became sensible, and in about a fortnight he was able to resume work. For *four* years this seaman never complained of any head symptoms. He continued active in his habits, as well as intelligent in his conversation. Five years after the accident he became subject to head-

aches of a severe, but paroxysmal type. These attacks were accompanied by occasional acts of vomiting, coming on immediately after meals. At times he exhibited much depression of spirits. He was treated for what was considered to be a *gastric* affection, and appeared greatly to improve; the headache was less severe in character, and became more intermittent. In the sixth year from the accident the patient complained of numbness down the left side, and the headache returned with increased violence. It was still considered that all his symptoms proceeded from hepatic and gastric disorder, and nothing was done for the relief of the cerebral symptoms beyond giving him occasional doses of blue pill in combination with extract of rhubarb, mineral acids, and bitter infusions. In a few months from the appearance of the numbness he became paralytic, and died in this state eight weeks subsequently. An encysted abscess was found after death in the left hemisphere of the brain.

A boy received a violent blow on the head from a cricket-bat. He did not appear to suffer any inconveniences from the injury until *ten* or *eleven* years afterwards, when he became subject to paroxysmal attacks of headache, associated with extreme vertigo, clearly of an epileptic character. He eventually had a succession of severe attacks of epilepsy, which continued for a period of five years. He ultimately died in a violent epileptic paroxysm. An encysted abscess, of the size of an egg, was found in the cerebellum.

In severe blows upon the head it is important to keep in check all tendency to cerebral congestion and inflammation in the portion of the brain immediately under the portion of the scalp and skull that has been injured. By closely watching for *local* cerebral disorder, we may prevent those states of chronic irritation, congestion, and inflammation that so frequently lead to disorganization of structure in the form of tumors, softening, and abscesses. In the days of Pott, venesection was almost universally practised after the head had received a mechanical injury. This mode of treatment has, in modern times, been altogether exploded. In these cases local abstraction of blood by means of leeches applied over, or in the immediate neighborhood of the injury, is decidedly advantageous in preventing the development of organic disease of the brain. It will often be necessary to give mercurials, and apply cold evaporating lotions to the head.

I have, in some cases of severe cranial injury, applied a seton to the nape of the neck, as well as issues in the scalp along the course of the sutures, near the situation of the blow, when I have had reason to believe that local, cerebral, and meningeal mischief existed. It may often be necessary, in particular diatheses, to sustain the vital powers by means of iron, quinine, stimulants, and generous diet, whilst the cerebral irritation and

congestion are being attacked by the means suggested. I am satisfied that it is in our power to arrest the progress in the fatal cerebral disorganization that so often follows, after the lapse of years, injuries to the head, if we do not sleep at our posts, and are awake to the first approaches of brain disorder. It is our duty, under such circumstances, to watch for head symptoms. "It is not enough," as Dr. Graves remarks, when referring to the obscure cerebral affection observed in some cases of fever, "to treat them when they come, they **MUST BE SEEN AND MET COMING.**" Wise and sagacious counsel.

I have paid anxious attention to this subject, and, as the result of much experience, I am fully convinced that in many instances the advance of softening, tumors, and abscesses of the brain has been checked by means of the local combined with the constitutional treatment previously referred to.

I have spoken of impairment of attention, the effect of certain morbid conditions of the cerebral health. Such cases are generally associated with a depressed state of the nerve and vital force, impoverished condition of the blood, and impaired state of the nutrition of the brain. A stimulating plan of treatment, generous diet, cod-liver oil, combined with the sulphate and valerianate of zinc, quinine, iron, and other blood tonics, are valuable remedies in these cases. In instances of impaired intelligence, associated with active head symptoms, vertigo, headache, &c., such as to justify the belief that capillary congestion exists, judicious local depletion and counter-irritation are often of much service. The abstraction of blood, however, is rarely necessary in these cerebro-psychical affections, and yet I have known patients to be greatly relieved by a modified course of antiphlogistic treatment. Minute doses of strychnine, with iron, the various preparations of arsenic, with and without iron, and ammoniated solution of copper, I have found of considerable benefit in these cases when judiciously administered. I am of opinion that the therapeutic value of arsenic and copper is not sufficiently appreciated in the affections of the brain and nervous system, particularly if associated with states of vital depression.

The faculty of attention, like that of memory, is susceptible of being greatly cultivated and strengthened by regular and continuous exercise. Habits of slovenly thought and careless attention are easily formed, and when once contracted cannot be easily combated. The effort to subject the attention to the controlling influences of the will may at first be difficult, but all obstacles will vanish before a steady and unrelaxed determination to conquer, and bring into a state of subjugation the restive faculty. "When we turn," says Sir W. Hamilton, "for the first time, our view on any given object, a hundred other things still retain possession of our thoughts. Even when we are able, by an arduous exertion, to break loose from the matters which have

previously engrossed us, or which every moment force themselves on our consideration, even when a resolute determination or the attraction of the new object has smoothed the way on which we are to travel, still the mind is continually perplexed by the glimmer of intrusive and distracting thoughts, which prevent it from placing that which should exclusively occupy its view in the full clearness of an undivided light. How great soever may be the interest which we take in the new object, it will, however, only be fully established as a favorite when it has been fused into an integral part of the system of our previous knowledge, and of our established associations of thoughts, feelings, and desires. But this can only be accomplished by time and custom. Our imagination and our memory, to which we must resort for materials with which to illustrate and enliven our new study, accord us their aid unwillingly, and indeed only by compulsion. But if we are vigorous enough to pursue our course in spite of obstacles, every step as we advance will be found easier; the mind becomes more animated and energetic, the distractions gradually diminish, the attention is more exclusively concentrated upon its object, the kindred ideas flow with greater freedom and abundance, and afford an easier selection of what is suitable for illustration. At length our system of thought harmonizes with our pursuit. The whole man becomes, as it may be, philosopher, historian, or poet; he lives only in the trains of thought relating to this character. He now energizes freely, and consequently with pleasure, for pleasure is the reflex of unforced and unimpeded energy. All that is produced in this state of mind bears the stamp of excellence and perfection."¹

In cases of impairment and loss of memory, clearly the effect of physical disease or irritation established in the brain, or in some part of the body closely sympathizing with this organ, no good will result from an attempt to strengthen or revivify this mental power apart from a careful pathological investigation of the *cerebral* state of the patient, and the adoption of a mode of *physical* and *psychical* treatment suggested by such examination. In all acute affections of the brain implicating the memory, it is useless to battle with a *symptom* or an *effect*, without carefully considering the *cause*. Great benefit occasionally follows the exhibition of stimulants in certain cases of impaired memory consequent upon an exhausted condition of the nerve and vital force.

In less acute conditions of defective memory, advantage undoubtedly arises from judicious mental efforts to revivify the faculty; but if these should be succeeded by vertigo, headache, or other physical symptoms of distress, the mind should be left

¹ "Lectures on Metaphysics," by Sir W. Hamilton, Bart. Vol. i, p. 255.

in a *passive* state until the cerebral condition is such as to justify a repetition of the experiment. It occasionally occurs that a language previously well known but apparently forgotten has been suddenly revived during the attempt made to seize hold of and resuscitate it. When making these efforts we should be careful not to strain the faculty of reminiscence beyond justifiable limits. How often the attempt to recall ideas to the mind is abortive? Under these circumstances, if the brain is permitted to be in a quiescent state, the ideas will frequently recur spontaneously to the mind. The endeavor thus made to remember past impressions appears to establish a cerebral and psychical oscillating movement, which continues in the vesicular neurine of the brain after all conscious efforts to resuscitate apparently obliterated ideas have ceased.

How often does it happen that all attempts to exercise the memory previously to retiring late at night to rest are found to be nugatory; but how brilliant, vivid, and lifelike are the ideas in the morning following a state of brain activity consequent upon a satisfactory amount of cerebral and psychical repose? Impressions which a person is not conscious of previously to sleep have undoubtedly been made upon the mind, and the oscillations thus induced in the nerve-vesicle have continued during the night, the brain being clearly and forcibly impinged with the ideas which were traced upon it on the previous evening.¹

¹ "But, say you the memory decays? No doubt of it, if you exercise it not, or indeed if it be naturally deficient. Themistocles knew the names of all his citizens. Now, can you imagine that when he was advanced in years he used to meet Aristides, and compliment him by the name of Lysimachus. For my part, I not only know the names of my contemporaries, but of their fathers and grandfathers, nor when I read a monument am I the least afraid of forgetting it, for, by reading that, the remembrance of the dead comes fresh to my mind. I never heard of any old man that had forgotten where he had hid his treasure. Things which they regard they remember, the securities they have out, and who are indebted to them, as well as to whom they are indebted. How many things do you lawyers, priests, augurs, and philosophers remember? Ingenuity remains in old men who love study and application to business, which is plainly seen not only in persons of a more conspicuous and exalted rank, but in private life. Sophocles wrote his tragedies at a very great age, and because his studies seemed to take him off from his family affairs, he was called in judgment by his sons, according to the custom that still prevails that the goods of fathers who are ill managers should be forbidden them, so that the judges might remove him from the disposal of his estate as a dotard or delirious. But at that time, it is said, he recited the story of *Œdipus Coloneus*, which he had just written, to the judges, withal asking them if that verse seemed the product of a foolish man's brain; and having finished the recital, was freed from the imputation of the judges. Well, then, was this great man, was Homer, Hesiod, Simonides, Stesichorus, or those I mentioned before, Socrates, Gorgias, or those princes of philosophers, Pythagoras, Democritus, Plato, Socrates, and after them Zeno, Cleanthes, or him whom ye have seen at Rome, Diogenes the Stoic, restrained or silenced in their studies by old age? And were not their works equal to their lives? But, not to recount those divine studies, I might name some Romans on the Sabine Farm, my neighbors and intimate acquaintance, to whom no labor is too much for sowing, gathering in, and laying up their stores. Yet this is not much to be admired at in them, for no man is so old but he thinks to live another year. But

During the stage of convalescence, and occasionally after recovery from attacks of insanity, patients suffer from a distressing rapidity of thought, and an acute sensitiveness to impressions, physical as well as moral, giving rise to great mental anxiety. There is a want of cerebral and mental tranquillity, of which they have been painfully conscious. The tempest of the mind has subsided, but has left a ruffle on the surface of the brain which time and an immunity from excitement only can remove.

Dr. Gregory was acquainted with a patient who for a week after his restoration to health was harassed, particularly during his dreams, by the same rapid and tumultuous thoughts, and the violent emotions which had agitated him whilst insane.

A man deranged in his mind imagined himself to be an exalted personage. For some months after his recovery he never could entirely dispossess his mind of the idea of his having acquired a certain degree of social elevation. He had no belief in his having obtained regal distinction, for this delusion no longer existed in his mind; but, "I believed," to use his own words, "I was a *little* higher in rank than the class I legitimately belonged to."

In these cases there undoubtedly exists a cerebral action or oscillation in the nerve-vesicle, which continues after the balance of the mind has been restored. It is phenomena like these that render the stage of convalescence following acute insanity most critical.

The faculty of memory is susceptible of being greatly improved by regular exercise. Sir Isaac Newton, at one period of his life, entirely forgot the contents of his celebrated "*Principia*," in consequence of his neglecting to exercise the memory. The famous Mr. Hude spent several years in close application to conic sections. Leibnitz, in returning from his travels, called to see him, and expected to have been highly entertained by conversing with him on the subject of his studies. "Here," said Mr. Hude, sighing, "look at this manuscript; I have forgotten everything in it since I became burgomaster of Amsterdam."

Lord Bacon is of opinion that the memory is not strengthened by repeated efforts to fix certain ideas on the mind; in other words, that if a passage which we wish to recollect is carefully

they are intent often on those things which they know are of the least consequence to them. And as our Statius says in his '*Synephebis*,'

Serunt arbores quæ alteri sæculo prosint.

The trees they plant, another age enjoys.

And very well might the husbandman who was old, when the question was asked him for whom he planted, answer, 'For the immortal Gods, who were willing that I should not only receive these things from my ancestors, but provide the like for my posterity.'—*Cicero on Old Age*. *Dialogue vi*.

read *ten*, it is more likely to be remembered than if it were read *twenty* times, provided an effort be made to *recite the words* after each reading. "*Quæ expectantur et attentionem excitant, melius hærent quam quæ prætervolant. Itaque si scriptum aliquod vices perlegeris, non tam facile illud memoriter disces, quam si illud legas decies, tentando interim illud recitare et ubi deficit memoria, inspiciendo librum.*"¹

The mental remedies for loss or decay of memory, says Rush, are a "frequent repetition of what we wish to remember. The benefits of this practice are strikingly illustrated in the history of a London printer, who after working seven years in composing the Bible, was able to repeat every chapter and verse in it by memory. The advantage of this mode of strengthening the memory is seen in persons who repeat questions or whole sentences that are proposed to them before they can answer them. The door of the mind in such people requires two knocks before it can be opened, one by the person who asks, and the other by the person who answers the questions; or to speak more simply, the mind requires a double impression from words before it is able to convert them into thoughts. Again, calling in the aid of two or more of the senses to assist in the retention of knowledge, is found beneficial in cases of impaired memory. It is said that we seldom forget what we have handled or tasted, seen or heard. The eyes assist the ears, and the ears the eyes. Children and the vulgar, whose memories are alike weak, are unable to retain what they read unless they receive it at the same time through their eyes and ears; hence their practice of reading, when alone, with an audible voice. In some cases they are unable to remember even their own thoughts without rendering them audible; hence we so often hear them talking to themselves. The same thing is observed in the low and chronic state of insanity, partially from the same cause. Where the eyes and ears cannot both be employed in acquiring knowledge, the use of the ears should be preferred.

"Julius Cæsar says the reason why the ancient Druids did not commit their instructions to writing was, that their pupils might, by receiving them through their ears, more easily acquire, and more durably retain them in their memories. The ear is less apt to be distracted than the eye by the obtrusion of surrounding objects, the one being more constant than the other. The mind, moreover, is more concentrated in hearing than in seeing. The truth of these remarks is confirmed by few of the sayings or songs learned by the ear only, and in the nursery, being ever forgotten. The memory is improved by exercise. Its low state among savages is occasioned by the smaller number of objects upon which they exercise it. The memory is aided in hearing

¹ "Nov. Org." lib. ii, aph. 26.

and after reading by shutting the eyes. In this way Mr. Woodfall received and retained the speeches of the members of the British Parliament until he committed them to paper, after which he published and forgot them. The memory is restored and strengthened by means of association. The principal circumstances which influence this operation of the mind are time, place, pleasure, pain, sounds, words, letters, habit, and interest. Ideas, and even words that have been forgotten, are often recalled by conversation upon subjects that are related to them. This is effected by some incidental word or idea awakening, by association, the word or idea we wish to revive in our minds. Dr. Van Rhor, a Danish physician, who visited Philadelphia in the year 1793, informed me that he could at any time excite the remembrance of words by committing two or three lines of poetry to memory. Singing aids the memory in acquiring a knowledge of words, and of the ideas connected with them. A song is always learned sooner than the same number of words not set to music.¹ Reading or repeating what we wish to commit to memory the last thing before we go to bed impresses ideas on the mind."²

The habit of keeping a commonplace book for the purpose of dotting down occurrences, thoughts, or passages from books, with the view of fixing them on the recollection, is thought to be injurious instead of beneficial to the mind. Undoubtedly, such would be the result if these memoranda were not repeatedly brought under the cognizance of the intellect, and past impressions thus reproduced to the mind and impressed on the memory. It is not judicious, however, to rely too implicitly upon such a mode of refreshing and invigorating the faculty.

Montaigne frequently complains in his writings of loss of memory. He cites many extraordinary instances of his ignorance in regard to some of the ordinary topics of information. It is obvious, however, to any one who reads his works with attention, that this ignorance did not proceed from an original defect of memory, but from the singular or whimsical direction which his curiosity had taken at an early period of life. "I can do nothing," says he, "without my memorandum-book, and so great is my difficulty in remembering proper names, that I am forced to call my domestic servants by their offices. I am ignorant of the greater number of our coins in use; of the difference

¹ "I remember having seen, while six months in the service of M^r. Pariset and Mitivié, an insane woman, whose ideas were so incoherent that, though always speaking, she did not associate two syllables capable of composing a word. However, when she sang, which she did willingly when the example was set, she repeated very clearly not only the air but the words. Thus the memory, unfaithful in cases where the words were ideas, became clear and precise when the words were songs."—*Gratiolet*.

² "Medical Inquiries and Observations upon the Diseases of the Mind," by B. Rush, M.D. Philadelphia, 1855. P. 281.

of one grain from another, both in the earth and in the granary; what use leaven is of in making bread, and why wine must stand some time in the vat before it ferments." Yet the same author seems evidently, from his writings, to have had his memory wonderfully stored with an infinite variety of apophthegms, and of historical passages which had impressed his imagination, and to have been familiarly acquainted, not only with the names, but with the absurd and exploded opinions of all the ancient philosophers.

The memory often becomes impaired in consequence of an undue straining of the faculty in early life. I once saw a youth who eventually sank into a condition of imbecility, caused (as was alleged by medical attendants of the patient's family) by severe and prolonged exercise of the memory.

It is with this as with other intellectual faculties, the amount of strain to which it is exposed should have an equitable relation to its natural condition of vigor. It would be manifestly unphilosophical to subject all memories to the same degree of pressure, or to imagine that because a few minds are capable of committing expeditiously and accurately to memory, within a prescribed period, a certain degree of knowledge, that every intellect is competent, with facility, to execute a similar task. There are as great differences in the *mental* as in the *physical* capacities of children. It is consequently absurd to deal with them *en masse*, as if the human mind were a mere machine, capable, without scientific discrimination, of the same amount of sustained intellectual labor, degree and facility of progress. It is undoubtedly an important element in education to carefully invigorate and discipline the memory in early life, but in effecting this most desirable object, it is our duty to avoid mistaking *natural* mental dulness for culpable idleness, and *organic* cerebral incapacity for inexcusable indifference to intellectual culture and educational advancement.

When speaking of the injurious effects of overstraining the memory in early life, it has been observed, "the faculty of memory is much too hardly pressed by the practice of some schools. It is a great temptation to a schoolmaster, who may be overworked or indolently inclined, to have recourse to long repetition tasks, because it economizes his own time. It keeps a whole class actively employed, and costs him a very little time to hear what it has cost them a very long time, comparatively, to learn. This is a very different thing from laboring *with* boys, and patiently solving their difficulties."¹

"I am quite aware that this exercise, in its degree, is very useful; that to commit passages to memory in a language con-

¹ "Mental Vigor; its Attainment impeded by Errors of Education," by Archdeacon Fearon. London, 1859.

duces to a thorough acquaintance with it, and a power of composing in it. But this is carried beyond all bounds in some schools. In that in which I was educated, it was the custom, once a year, that boys in the middle and lower classes should repeat all the Latin and Greek poetry they had learned in the year, with such addition to it or fresh matter as each boy could accomplish. So much did our place in the school depend on success in this, and so severe was the rivalry, that although we were then only about fourteen years of age, the usual quantity for the boys to repeat was from six to eight thousand lines, which we did in eight different lessons, and it took about a week to hear us. One boy, in my year, construed and repeated the enormous quantity of fourteen thousand lines of Homer, Horace, and Virgil; I heard him say it; the master dodged him about very much, but he scarcely ever missed a single word. One wonders in what chamber of the brain it could possibly have been stowed away!

"Now I do not think that this excessive strain on the mnemonic faculty is calculated to strengthen it; nor do I believe that this or any other faculty ought to be so severely pressed. I have a lively recollection of the long-sustained exertion it required; how, week after week, we rose early, and late took rest, in our anxiety to outstrip others, upon which our station in the school, and, I may say, the *bread* of many of us depended. This custom is, I hope, now, though not given up, modified. Boys ought to be rather repressed than encouraged in such a trial. Do not send them out into the world with minds overweighted, and with things which, after all, are, in such an excess, not needed. Education, as a rule, ought to be directed more to what elicits thought than what merely encourages memory. Feats of repetition are but poor offerings to the goddess of wisdom—rendering unto Minerva, as it were, only a lip service."¹

¹ "Children are made to fill their heads with words, or are severely punished, and by these means become dull, heavy, and stupid, because, instead of cultivating their reason, their masters seem to aim at fatiguing and weakening their memory by their over-exertions. Instead of teaching children to consider and examine a thing in order to understand it, these masters oblige them to pronounce it fifteen or twenty times with a view to imprint it on their memory. Boerhaave styled this a piteous mode of instruction. Baron Haller observes, that the truth of this is but too palpable, because, instead of enabling them to analyze a compound idea, and making them feel the due value of the simple ideas it includes, they teach them only the syllables and words that express them, and thus add obstacle after obstacle to the improvement of the understanding. This absurd method, which is so generally adopted, makes all the knowledge of children consist not in the understanding, as it ought to do, but in memory. This seems to be the reason why so many young people who have shone at school make so diminutive a figure when they launch into the world. As the chief object of their studies was to load their memories with things which, as they never understood, were soon forgotten, so they find themselves incapable of observing or judging, and, in general, of thinking, because in their younger days they had never been taught to think for themselves. Baron Van Swieten tells us he has

I should regret if, in the preceding observations, I were to convey the impression that I estimated lightly the benefit to be derived from a steady and persevering cultivation of the memory in early life. It is, in every point of view, most essential that this faculty should be carefully developed, disciplined, and invigorated during the scholastic training which most boys intended for the universities, and subsequently for political and professional life, have to undergo. The knowledge then acquired is seldom if ever obliterated from the mind, except by disease. How much of the pure, refined, and elevated mental enjoyment in which men of education luxuriously revel in after years is to be traced to that period when they were compelled to commit to memory, often as a task, but more frequently as a part of the regular curriculum of the schools, long and brilliant passages from ancient and modern classical authors? Do we ever regret, when our bark is being tossed upon the noisy and tempestuous ocean of life, having had to go through such an intellectual ordeal? Is not the memory thus stored with an amount of imperishable passages from the poets, orators, and historians of antiquity replete with elevated thoughts, profound wisdom, exquisite imagery, noble and magnanimous sentiments?

It would be absurd to undervalue a system of educational discipline productive of such obvious advantages. My animadversions are directed against the too *exclusive* cultivation, and undue *straining* of the memory. We are disposed to forget that there are higher and more exalted mental faculties that require to be carefully expanded and fortified, before the mind is fitted to enter into the great arena of life, and qualified to contend successfully in its many battles, struggles, and trials.

Before concluding this subject, I would briefly address myself to the consideration of two important questions intimately connected with the interesting facts previously discussed, viz. :

1. *At what particular period of life does the intellect begin to decline, and when, as a general rule, is first observed the commencement of an insenscence of the intellectual principle?*

2. *Is great strength of memory often associated with limited powers of judgment and reasoning, and conjoined with a low order of intelligence?*

"In old persons," says Cabanis, "the feebleness of the brain, and of those functions which originate therein, give to their determination the same mobility, the same characteristic uncertainty which they possess during childhood; in fact, the two conditions closely resemble each other." The Professor of Physiology at the University of Montpellier, Dr. Lordat, denies the truth of this aphorism, and terms it a "popular delusion."

seen children of the most promising dispositions rendered stupid and even epileptic through the mismanagement of their masters."—*Zimmerman's Experience in Physic.*

This able physiologist and philosopher maintains that it is the *vital*, not the *intellectual* principle, that is seen to wane as old age throws its autumnal tinge over the green foliage of life. "It is not true," he says, "that the intellect becomes weaker after the vital force has passed its culminating point. The understanding acquires more strength during the first half of that period which is designated as old age. It is impossible," he says, "to assign any period of existence at which the reasoning power suffers deterioration." Numerous illustrations are adduced to establish that senescence of the intelligence is not isochronous with that of the vital force.

The conversation of the celebrated composer Cherubini, at the age of eighty, is said to have been as brilliant as during the meridian of his existence. Gosse composed a *Te Deum* at the age of seventy-eight. Corneille, when seventy years of age, exhibited no decay of intellect, judging from his poetic address to the king. M. des Quensounnières, the accomplished poet, at the advanced age of one hundred and sixteen, was full of vivacity, and fully capable of sustaining a lively and intelligent conversation. M. Leroy, of Rambouillet, at the age of one hundred, composed a remarkably beautiful and spirited poem. Abbé Taublet, when speaking of the intellect of Fontenelle when far advanced in life, says, "His intellectual faculties, with the exception of a slight defect of memory, had preserved their integrity in spite of corporeal debility. His thoughts were elevated, his expressions finished, his answers quick and to the point, his reasoning powers accurate and profound." Cardinal de Fleury was prime minister of France from the age of seventy to ninety. At the age of eighty Fontenelle asked permission, on the ground of physical infirmity, to retire from the post of perpetual secretary of the Academy of Sciences. The prime minister refused the request. Three years subsequently, Fontenelle again expressed a wish to resign office. "You are an indolent, lazy fellow," writes the Cardinal; "but I suppose we must occasionally indulge such characters." Voltaire, when at the age of eighty-four, came to Paris, agreeably to his own language, "*to seek a triumph and to find a tomb.*" Richelieu died at the age of ninety-three, full of mental vigor. A few minutes before his death, his daughter-in-law, wishing to encourage him, said, "You are not so ill as you would wish us to believe; your countenance is charming." "What!" said he, with the utmost vivacity, and full of wit and humor, "*has my face been converted into a mirror?*"¹

Mr. Waller wrote, when he was past eighty, a poem, entitled "A Presage of the Ruin of the Turkish Empire, presented to

¹ Vide "Lectures on Mental Dynamics," by Professor Lordat. Translated by Dr. Spiers for the "Journal of Psychological Medicine."

his Majesty King James II, on his Birthday." . . . "Poetry had been the supreme delight of his youth, and he refreshed his old age with the same cordial; and it cannot be denied that whatever traces of decay may appear in his later compositions, yet Longinus's observation of Homer is justly applied to our poet, it was the old age of Mr. Waller. Could it be supposed that the verses he wrote on the Earl of Roscommon's translation of Horace's Art of Poetry were the composition of a man twelve years beyond his grand climacteric? for he was then seventy-five. Even at this advanced age, he continued to write with beauty and spirit. Not many years after this, he turned his muse, as became his age, towards heaven, for which flight his soul had evidently been preparing. And though his Divine Poems were written at fourscore and after, yet the same elevation and fire, though with a little fainter flame, glows in them as in his earlier productions. He intended to crown all his labors with the poem, 'of the last verses in the book,' which can never be too much admired, so natural are the images, so lively the representation of old age, so feelingly does the author speak of its infirmities, and all is so poetical."¹

John Maplesoft was a learned physician and pious divine. He was born June 16, 1631. . . . He was one of the Directors of Greenwich Hospital. In 1707 he was chosen President of Sion College, having been a benefactor both to that building and library. He continued to preach in his church of St. Lawrence Jewry (where he was also Thursday lecturer) till he was past eighty years of age; and when he thought of retiring, he printed a book, entitled "The Principles and Duties of the Christian Religion," a copy of which he sent to every house in his parish. He died in the ninety-first year of his age.²

Titian, the greatest painter of the Venetian school, and the founder of the true principles of coloring, continued to exercise his art until 1576, when he died of the plague at Venice, in the ninety-sixth year of his age. Soon after 1553 (at the age of seventy-three or seventy-six) he painted, at Innsbruck, the portraits of Ferdinand, King of the Romans, his queen, and all his family, in one picture, which is said to have been his masterpiece. Benjamin West, President of the Royal Academy, was born in 1738, and in 1814, aged seventy-six, exhibited a picture of "Christ Rejected by the Jewish High-priest," one of his best works; and in 1817, aged seventy-nine, he painted his picture of "Death on the Pale Horse." He died at the age of eighty-two, in full mental vigor. Fontenelle wrote his "Elements of the Geometry of Infinites" in 1727, at the age of seventy.

Richard Cumberland, Bishop of Peterborough, was born July 15, 1632. When Dr. Wilkins had published his Coptic Testa-

¹ "Biographia Britannica."

² Ibid.

ment, he made a present of a copy to his lordship, who sat down to study it when he was past eighty-three. At this advanced age he mastered the language, and went through great part of this version, and would often give excellent hints and remarks as he proceeded in reading it. At length, in the autumn of the year 1718, he was struck with palsy, from which he never recovered.¹

Handel's last appearance in public was on the 6th of April, 1759. He had then reached the advanced age of seventy-five. After that period his faculties rapidly declined; and it was evident he had not long to live. Of this he was himself fully aware, and prepared to meet his end with a resignation and composure based upon a sincere belief in the doctrines of Christianity. As the close of his life approached, he signified a fervent wish that he might expire on Good Friday, and it is singular that he breathed his last on that day.

Ben Jonson died in 1637, aged sixty-three. He composed, literally on his death-bed, that exquisite fragment of a pastoral drama, the "Sad Shepherd," which in beauty and freshness of conception and treatment is the most youthful of all his works. Sir Isaac Newton died in 1727, aged eighty-four. About a month previously to his death he presided, with great ability and unimpaired intellect, at the Royal Society. Locke died in 1704, aged seventy-three. Some of his last compositions, which were written shortly before his death, published with his posthumous papers, were, "A Discourse on Miracles, and Paraphrases with Notes of the Epistles of St. Paul." These works evidence no decadence in his powerful intellect. Dr. Johnson died in 1784, aged seventy-five. He published his last work, "The Lives of the English Poets," only three years before his death. His last hours were employed in adjusting his worldly concerns, with composure and exactness, as one who was fully conscious that he was soon to render his last account to God. His intellect was powerful and clear to the last. Whilst dying, he repeated the Lord's Prayer in the Latin language. Bacon died in 1625, aged sixty-seven, and retained to the last his love for science. Shortly before his death, he was driving in the neighborhood of Highgate; the day was cold, and the snow lay on the ground. It had previously occurred to him that snow might be used for the purpose of preserving animal substances from putrefaction, and determined to try the experiment, he descended from his carriage, entered a cottage, and purchased a fowl, which with his own hands he stuffed with snow; in doing this he was seized with a sudden cold, which terminated fatally after suffering for a week.

Chaucer died at the age of seventy-two. During his retire-

¹ "Biographia Britannica."

ment in 1391, and up to the time of his death with an intellect in full vigor, he was employed in writing his learned treatise on the "Astrolabe," for the use of his son, a boy ten years old. Sir E. Coke died at the advanced age of eighty-two. He spent his last days in full intellectual vigor in revising his numerous works. He died repeating with his last breath, "Thy kingdom come. Thy will be done."

Lord Eldon died at the age of eighty-six. He remained in the full enjoyment of his mental powers until shortly before his death, when although his mind on the whole was clear and correct, yet he formed on some subjects erroneous impressions; and his pleasantry, though it very visibly waned, yet sparkled forth from time to time so as to recall its former brilliancy.

Lord Kenyon died at the age of seventy. He retained to the last his mental powers, gratefully expressing, with his last breath, his sense of the many blessings he had enjoyed, and his resignation to the will of God. Lord Hardwicke died at the age of seventy-three. He resigned the Great Seal in 1754; but he still continued to serve the public in a more private station with an unimpaired vigor of mind, which he enjoyed even under a long indisposition until his death. Lord Stowell died at the advanced age of ninety. His mind was vigorous until within two years of his death. Bolingbroke died at the age of seventy-three. His intellect was powerful to the last.

Sir Isaac Newton published the third edition of his great work, the "Principia," in February or March, 1726, with a new preface by the author, dated January 12, 1725-6, at the age of eighty-three.¹

The illustrious Lord Mansfield died at the advanced age of eighty-nine, in full and unclouded vigor of intellect. "So completely," says his noble biographer, "had he retained his mental faculties, that only a few days before his last illness his niece, Lady Anne Laving, in his hearing asked a gentleman what was the meaning of the word 'psephismata,' in Mr. Burke's book on the French Revolution? and the answer being that it must be a misprint for 'sophismata,' the old Westminster scholar said, 'No; psephismata is right;' and he not only explained the meaning of the word with critical accuracy, but quoted off-hand a long passage from Demosthenes to illustrate it. On the day of his death, in the year 1793, he desired to be taken up and carried to his chair; but he soon wished again to be in bed, and said, 'Let me sleep!—let me sleep!' It might have been expected that in the wandering of his thoughts which followed he might have conceived himself in some of the most exciting scenes of his past life, and that he might have addressed some taunt to Lord Chatham respecting the action for damages to be brought

¹ Brewster's "Life of Sir Isaac Newton."

against the House of Commons; or, like Lord Tentarden, he might have desired the jury to consider whether the publication and the innuendos were proved on a trial for libel, cautioning them to leave the question of *libel or no libel* for the court. But he never spoke more. On his return to bed he breathed freely and softly like a child, and with as calm and serene a countenance as in his best health, though apparently ever after void of consciousness. . . . He had entered his eighty-ninth year. When he had a visit from Dr. Turton, his physician, he thus broke off a discussion respecting his symptoms: 'Instead of dwelling on an old man's pulse, let me ask you, dear Doctor, what you think of this wonderful French Revolution?' Dr. Turton: 'It is more material to know what your lordship thinks of it.' Lord Mansfield: 'My dear Turton, how can two reasonable men think differently on the subject? A nation, which for more than twelve centuries has made a conspicuous figure in the annals of Europe; a nation, where the polite arts first flourished in the northern hemisphere, and found an asylum against the barbarous incursions of the Goths and Vandals; a nation, whose philosophers and men of science cherished and improved civilization, and grafted on the feudal system the best of all systems, their laws respecting the descents and various modifications of territorial property: to think that a nation like this should not, in the course of so many centuries, have learned something worth preserving, should not have hit upon some little code of laws, or a few principles sufficient to form one! Idiots! who instead of retaining what was valuable, sound, and energetic in their constitution, have at once sunk into barbarity, lost sight of first principles, and brought forward a farrago of laws fit for Botany Bay! It is enough to fill the mind with astonishment and abhorrence! A constitution!—a constitution like this may survive that of an OLD MAN, but nothing less than a miracle can protect and transmit it down to posterity.' Horrors broke out and succeeded each other even more rapidly than he had anticipated; and old as he was he lived to hear the news that, every vestige of liberty being extinguished in France, the Reign of Terror was inundating the country with blood, and Louis XVI, the constitutional king, was executed on the scaffold as a malefactor."¹

Is there any truth in the popular notion that great vigor of memory is often associated with limited powers of judgment, defective faculty of reason and reflection; in other words, conjoined with a low order of intelligence? Do facts establish such an hypothesis, or justify the axiom, "*Beati memoria, expectantes judicium!*"

If we base our conclusions on *à priori* reasoning, we might,

¹ Campbell's "Lives of the Lord Chief Justices," vol. ii, p. 558.

upon a superficial examination of the question, be disposed to answer the interrogatory in the affirmative. The faculty of memory is, in its fundamental features, an automatic or involuntary power. The mental process involved in the reception of ideas is in itself a simple and elementary one, not necessarily calling into action any complex intellectual operations. The majority of our ideas enter the mind whilst it is in a passive state. Little or no mental effort is required in order to grasp or receive the myriads of impressions that are momentarily forcing an admission into the mind. It is true that many of our ideas are the result of an active state of the intelligence. Among such are those which Locke designates as ideas of reflection, as contradistinguished from those of sensation. Whilst endeavoring to comprehend a subtle and profoundly philosophical process of reasoning, the mind is in the highest state of activity, with a view of seizing hold of and retaining the ideas embodied in the argument immediately suggested to consciousness. In order to effect this object a great and sustained effort of thought is required, and the more important faculties of the understanding are unavoidably called into active exercise. But to reproduce the ideas so imbibed, a voluntary act of the mind, termed recollection or reminiscence, is only necessary, that is, supposing the ideas do not occur to the mind as a spontaneous act of suggestion.

It requires no obvious exercise of thought or severe course of reasoning to enable us to recall to the mind, when once thoroughly comprehended, the leading principles embodied in Paley's "Evidences," Butler's "Analogy," Newton's "Principia," or Kant's "Pure Reason." They are indelibly (presupposing a healthy state of the brain and intellect) impressed upon the mind of every educated man conversant with these branches of literature, and are, by an effort of the will, easily made objects of consciousness. Considered metaphysically, the memory, although a most important faculty, is not one of a highly intellectual character. How different is the memory, in this respect, to the more exalted faculties of reason and judgment!

If my argument be tenable, we can easily understand the proposition, that great vigor of memory is not *necessarily* associated with superior powers of judgment or strength of reasoning capacity. Hence an active state of this faculty may coexist with an intellect to a degree congenitally defective; in other words, with a mind but partially and imperfectly developed.

Many facts have been cited to establish that extraordinary powers of memory are often allied to an enfeebled condition of the other mental faculties, amounting occasionally to imbecility.¹

¹ "There was," says Archdeacon Fearon, "a man in my father's parish who could remember the day when every person had been buried in the parish for thirty-five years, and could repeat with unvarying accuracy the name and age of the deceased, and the mourners at the funeral. But he was a complete

Men with limited intellectual capacities have been endowed with most retentive memories. Idiots have exhibited the faculty of retention to a remarkable extent, and men of very limited and circumscribed powers of reasoning and of most defective judgment have had memories distinguished for their tenacity. I do not question the accuracy of this statement; but what does it establish? Let me consider for a moment the converse of the preceding proposition.

Are not mental powers of a high order, great intellectual vigor, extraordinary reasoning and reflective faculties, often observed in combination with surprising strength of memory? Dr. Johnson, the gigantic character of whose intellect no one questioned, was remarkable for the wonderful accuracy of his memory. He never forgot anything that he had seen, heard, or read. He often gave his intimate friends evidence of his wonderful capacity of retaining knowledge. Edmund Burke, of transcendent genius, was also noted for having great powers of retention. Clarendon, Gibbon, John Locke, and Archbishop Tillotson, were all distinguished for having great strength of memory. When alluding to this subject, Sir W. Hamilton observes: "For intellectual power of the highest order none were distinguished above Grotius and Pascal, and Grotius and Pascal forgot nothing they had ever read or thought. Leibnitz and Euler were not less celebrated for their intelligence than for their memory, and both could repeat the whole of the '*Æneid*.' Donnellus knew the '*Corpus Juris*' by heart, and yet he was one of the profoundest and most original speculators in jurisprudence. Muratori, though not a genius of the very highest order, was still a man of great ability and judgment, and so powerful was his retention, that in making quotations he had only to read his passages, put the books in their places, and then to write out from memory the words. Ben Jonson tells us that he could repeat all he had ever written, and whole books that he had read. Themistocles could call by their names the 20,000 citizens of Athens. Cyrus is reported to have known the name of every soldier in his army. Hortensius, after Cicero the greatest orator of Rome, after sitting a whole day at a public sale, correctly enumerated from memory all the things sold, their prices, and the names of their purchasers. Niebuhr, the historian of Rome, was not less distinguished for his memory than his acuteness. In his youth he was employed in one of the public offices of Denmark. Part of a book of accounts having been destroyed, he restored it by an effort of memory. Sir James Mackintosh, Dugald Stewart, and Dr. Gregory, are examples of great talent united with great memory."

fool. Out of the line of burials he had not one idea, could not give an intelligible reply to a single question, nor be trusted even to feed himself."—On "*Mental Vigor*," &c.

Seneca confessed that he had a miraculous memory not only "to receive but to hold." "I, myself," says Ben Jonson, "could, in my youth, have repeated all that ever I had made, and so continued till I was past forty; since, it is much decayed in me. Yet I can repeat the whole books that I have read, and *poems* of some selected friends which I have liked to charge my memory with. It was wont to be faithful to me, but shaken with *age* now, and *sloth* (which weakens the strongest abilities), it may perform somewhat but cannot promise much."

The facts previously referred to are susceptible, at least, of two important conclusions: 1. That an active and vigorous condition of the mental faculties is compatible with old age. 2. That a continuous and often laborious exercise of the mind is not only consistent with a state of mental health, but is apparently productive of longevity.

It is a fallacy to suppose as a general rule that the duration of life is shortened by literary pursuits. The great philosophers of antiquity, whose minds were earnestly engaged in the acquirement of knowledge and pursuit of truth, were proverbially long-lived. The German literati, who are known to devote themselves from a very early period to abstruse speculations, are remarkable for longevity. Blumenbach, the distinguished physician and naturalist, states, that for the long period (exceeding half a century) he was associated with the most celebrated European universities, he did not witness a solitary example of any youth falling a victim to his ardor in the pursuit of intellectual distinction; and Eichhorn, one of the most voluminous writers of the day, the eminent philologist and historian, boldly affirmed, "That no one ever died of hard study. The idea is preposterous. A man may fret himself to death over his books or anything else, but literary application tends to diffuse cheerfulness, and rather to prolong than shorten the life of an infirm man." Dr. Madden maintains that the exercise of the imaginative faculty is more likely to injure the health and shorten life than the exercise of the reasoning and judging power of the mind. He lays down the axiom, "That the vigor of a great intellect is favorable to longevity in every literary pursuit where the imagination is seldom called upon."

The longevity of literary men has been attributed to the circumstance of the works upon which they based their reputation, being the productions of their mature years. This may be true with reference to a few, but not the majority of the literati. This fact does not, however, militate against the principle that exercise of the intellect conduces to health and long life.¹

Is it affirmed that persons possessing active poetical imaginations are short-lived? The table published by Dr. Madden would

¹ "Quarterly Review."

perhaps warrant such an opinion, but he has omitted to include the names of many poets who attained to an advanced age. Chaucer died at the age of 72; Goethe at 83; Klopstock, the Milton of Germany, lived to the age of 79. In estimating the influence of the poetic temperament on longevity, we must not omit to consider other circumstances, viz., the habits of life which may have contributed mainly to premature decay and death. Burns died at 38, but his death was accelerated by intemperance. Cowley died at the age of 49; his death was caused by a fit of drunkenness; and yet these two cases are cited by Madden in confirmation of the opinion that the exercise of the imagination shortens the duration of life!

Dr. Caldwell observes that the influence of strong and well-cultivated moral and intellectual organs on the general health is soothing and salutary, strengthening instead of ruffling and wearing it out. Compared to the influence of the passions it is as mild and wholesome nourishment contrasted with alcohol; or like the genial warmth of the spring and autumn with the burning heats of summer; life and health and comfort may last long under the former, while all is parched and withered by the latter. Finally, a well-cultivated and well-balanced brain do much to produce a sound mind in a sound body. In proof of the principle here contended for, Dr. Caldwell refers to the history of the fifty-six delegates who signed the American Declaration of Independence. All of them were men of well-cultivated and well-balanced minds. Of these, two died of casualties in the prime of manhood. The aggregate of the years of the other fifty-four was 3609, giving to each an average of 66 years and 9 months, an illustrious example of the influence of well-cultivated and regulated brains in conferring longevity upon those who possess them. Several of these delegates lived beyond their eightieth, and some of them to their ninetieth year.¹

I have advisedly in this volume omitted to refer to what may be conceived an important section of the subject under consideration. I allude to the *moral* treatment of various types of insanity. With regard to the special duties devolving upon those legally intrusted with the medical, mental, and social management of the insane, I would observe, how noble is the study in which they are engaged! how important the duties that devolve upon them! how solemnly responsible is their position! Is it possible to exaggerate or overestimate their influence, importance, usefulness, and dignity? What profound and accurate knowledge is required of the mind in its normal state before the physician is fitted successfully to investigate, unravel, and treat remedially its deviations from a healthy standard. How intimate must be his acquaintance with the phenomena of thought and

¹ Treatise on Education.

operation of the passions; how exact his notions of the instinctive and perceptive faculties before he is fully qualified to appreciate subtle, morbid, psychical conditions.

"Great powers of reason are requisite," says Vogel, "to understand men destitute of reason." To treat the various phases of disordered mind with any hope of a successful issue, requires on the part of the psychological physician qualities of mind rarely seen in combination,—tact, presence of mind, judgment, a ready appreciation of intricate morbid mental phenomena, a delicacy of taste, a high *morale*, a steadiness of purpose, elevation of character, great command of temper, and volitional power, combined with a resolute determination not to allow any amount of provocation to interfere with that calmness and serenity so indispensably necessary on the part of those brought into immediate association with the insane. If the mind be the instrument on which the physician operates in carrying out any systematic plan of moral treatment, if it be his duty to perseveringly "combat with delusions and hallucinations, and to substitute for them correct and healthy impressions, to strengthen these by judicious and repeated repetitions, remove perverted trains of reasoning, replace them by correct induction, and give them the power and influence of habit and frequent association," how, I ask, can he make any progress in his treatment as long as he is ignorant of the *material* with which he is to work? If the man who has the advantage of an ordinary medical education is, on account of his ignorance of the philosophy of mind, obviously unfitted for the serious duties of treating its disorders scientifically and successfully, what language can convey our impression of the folly, the barbarity, and heartlessness of intrusting the management of the insane to those who are not members of the profession at all, and who have enjoyed no more psychological or general education than that derived from their having acted as attendants in asylums, or that which they have received at a village school? Need we feel surprise at the little advancement made in the science of cerebral pathology, and the amount of public odium which has for so many years attached to those specially engaged in this anxious and important branch of practice, when we consider into whose hands this class has unhappily fallen? I trust, however, the day is not very remote when the psychological physician, engaged in the treatment of insanity, will take his proper and legitimate position in the ranks of honorable and scientific men, and the opprobrious epithet with which the vulgar and illiterate assail him will be expunged from the vocabulary. When that epoch arrives, the public and the profession will esteem, respect, and venerate those who, at great and heroic personal sacrifices (often of health, life, and reason), devote their acquirements, energies, and talents, for the benefit of this section of the afflicted family of man. "I am

at length rewarded," says Muller,¹ "since, after twenty-six years' intercourse with the insane, I have not become insane myself." In a letter to Pinel it is observed, "The laborer in lead-works is thankful if he escapes lameness, and the medical attendant of a madhouse if he does not there leave his reason. A more deliberate sacrifice to the mightiest good of mankind is not conceivable."²

The physician should entertain right notions of his duty and position, and encourage elevated, lofty, and grand conceptions of his honorable vocation. He should impress repeatedly, earnestly, and solemnly upon his own as well as upon the minds of all engaged in the same holy work the fact, that they are conjointly occupied in the study and treatment of a class of diseases affecting the very source, spring, and fountain of that principle which in its healthy operations alone can bring man into remote proximity to DEITY—that the physician has to deal with the spiritual part of man's complex nature, with that which elevates him in the scale of created excellences, and places him high on the pedestal among the great, good, and the wise. But his functions expand in interest, gravity, grandeur, and importance, as he reflects that it is HUMAN MIND prostrated, perverted, and often crushed by disease, with which he has to deal; that he has placed under his care a class of the afflicted human family, reduced by the inscrutable decrees of Providence to the most humiliating and helpless position to which a rational being can fall; that it is his duty to witness the melancholy wreck of great and noble minds, and to sigh over the decay of exalted genius.

Like the historian and antiquarian wandering with a sad heart over ground made classical and memorable in the story of great men, and in the annals of heroic deeds, surveying with painful interest the ruins of ancient temples, viewing with vivid emotion the sad wreck of proud imperial cities, consecrated by the genius of men renowned in the world's history as statesmen, scholars, artists, philosophers, and poets, so it is the duty of the mental physician to wander through the ruins of still greater temples than any raised in ancient days to the honor of imaginary DEITIES. It is his distressing province to witness great and good intellects, proud and elevated understandings, levelled to the earth, and there crumbling like dust in the balance, under the crushing influence of disease.

Survey that old man crouched in the corner of the room, with his face buried in his hands. He is indifferent to all that is passing around him; he heeds not the voice of man nor woman; he delights not in the carolling of birds nor in the sweet music of the rippling brooks. The gentle wind of heaven, playing its

¹ Physician to the Julius Hospital, Wurzburg.

² "Aspects of Medical Life," by Dr. Mackness.

sweetest melody as it rushes through the greenwood, awakens in his mind no consciousness of nature's charms. Speak to him in terms of endearment and affection; bring before him the glowing and impassioned images of the past. He elevates himself, gazes listlessly and mechanically at you, "makes no sign," and, dropping his poor head, buries it in his bosom, and sinks into his former state of moody melancholy abstraction. This man's oratory charmed the senate; the magic of his eloquence held thousands in a state of breathless admiration; his influence was commanding, his sagacity eminently acute, and his judgment profound. View him as he is fallen from his high and honorable estate!

Listen to the sweet and gentle voice of yonder woman, upon whose head scarcely eighteen summer suns have shed their genial warmth and influence. How merrily she dances over the greensward; how touchingly she warbles in her delirium sweet snatches of song. What a pitiful spectacle she presents of a noble mind lying in beautiful fragments before us. Look! she has decked herself with a spring garland. Now she holds herself perfectly erect, and walks with queenly majesty. Approach and accost her. She exclaims, "Yes, he will come; he promised to be here. Where are the guests? Where is the ring? Where my wedding robe—my orange blossoms?" Suddenly her mind is overshadowed; her face assumes an expression of deep, choking, and bitter anguish—she alternately sobs and laughs, is gay and sad, cheerful and melancholy,—

"Thought and affliction, passion, hell itself,
She turns to favor and to prettiness."

Speak again to her, and another change takes place in the spirit of her dream. Like her sad prototype, Ophelia, the purest creation of Shakspeare's immortal genius, she plaintively sings—

"He is dead and gone, lady,
He is dead and gone;
At his head a green grass turf,
At his heels a stone."

Her history is soon told. Deep and absorbing passion, elevated hopes, bright, sunny, and fanciful dreams of the future—DEATH with all its factitious trappings, sad and solemn mockery of woe—seared affections, a broken heart, and a disordered brain!

The two illustrations I have cited are truthful outlines of a type of lunacy that frequently comes under the notice of those engaged in the treatment of the insane. How keenly such cases tear the heartstrings asunder and call into active operation all the loving sympathies of man's noble nature.

The physician cannot too frequently allow his mind to dwell upon the peculiar state of those reduced by insanity to a condition of utter and childish helplessness. In other classes of

disease, in which the psychical functions of the brain remain intact, the invalid, even while suffering the most acute and agonizing pain, bodily distress, and physical prostration, is in a state to appreciate his actual relations with those around him, he feels sensitively the exhibition of tender sympathy, he properly estimates the care and attention bestowed upon his case, and recognizes the skill of his faithful medical adviser. Alas! how different are the feelings and thoughts of many of the insane! In this class of affections the kindness, sympathy, skill, unremitting assiduity, and attention of the physician are often not outwardly or manifestly appreciated. He has, in many cases, to pursue his holy work without the exhibition of the slightest apparent consciousness, on the part of the patient, of his efforts to assuage his anguish and mitigate his condition of mental disease and bodily suffering. Nevertheless, it is his sacred duty, even when, as is occasionally the case, his actions are greatly misconstrued and perverted by those to whose relief he is administering, to unflinchingly persevere in his efforts to carry out a curative process of treatment. The poor, unhappy invalid may believe that his physician is acting the part of a bitter foe. This ought not to excite any feeling but that of the most profound love and sympathy. If the patient's language be offensive and repulsive—if he be guilty of any acts of violence towards those in attendance upon him, the physician should never for a moment lose sight of the fact, that the unhappy affliction has, to a degree, destroyed his free will, and that, for a time, he has ceased to be a responsible being. It would be cruel, while such a condition of mind exists, to treat the patient otherwise than as a person deprived by disease of the powers of complete self-government and moral control. Let me earnestly and affectionately urge upon all engaged in the treatment of the insane, the importance of never losing sight of the fact, that even in the worst types of mental disease there are some salient and bright spots upon which they may act, and against which may be directed valuable curative agents.

“There is some soul of goodness in things evil,
Would men observingly distil it out.”

The more formidable, apparently hopeless and incurable types of mental derangement admit, if not of cure, at least of considerable alleviation and mitigation. It is always in our power to materially add to the physical and social comforts of even the worst class of insane patients. We undoubtedly possess the means of modifying (if we cannot entirely re-establish the mental equilibrium) the more unfavorable and distressing forms of insanity, rendering the violent and turbulent tractable and amenable to discipline, the dangerous harmless, the noisy quiet, the dirty cleanly in their habits, and the melancholy to an

extent, cheerful and happy. It is possible, by a careful study of the bodily and mental idiosyncrasies of each individual case, and an unremitting attention to dietetic and hygienic regimen, as well as by a persevering, unflagging, and assiduous administration of physical and moral remedies for their relief, to

“Pluck from the memory a rooted sorrow.”

The spirit of love, tender sympathy, Christian benevolence, unwearied kindness, and warm affection, should influence every thought, look, and action of the physician engaged in the holy, honorable, sacred, and responsible treatment of the insane, it being his special province to

“Fetter strong madness in a silken thread,
Charm ache with air, and agony with words.”

INDEX.

- Abbe de Rance, mad from guilty conscience, 182
- Abscess, cerebral, accompanied by vertigo, 418
 and heart disease, 403
 cases of, 419, 420
 caused by blows on the head, 419, 441-443
 generally accompanied by headache, 419
 headache, 352
 importance of inquiring into the antecedents of patient, in cases of suspected, 419
 importance of early detection of, 358
 loss of speech caused by, 323
 often associated with chronic discharge from the ear, 419
 symptoms of, 400, 415
 treatment, 442
 type of vertigo, 349
 in the left hemisphere of the cerebrum, 328
 formation of, preventable, 442-444
- Abercrombie, Dr., case of loss of memory, reported by, 260
 case of paralysis preceded by aphonia, reported by, 335
 on cephalalgia accompanying intercranial disease, 351
 on cerebral amaurosis, 366
 on cerebral cephalalgia, 419
 on dyspeptic symptoms accompanying cephalalgia, 366
 on the impairment of the faculty of attention, 220
 on self-inspection and self-interrogation, 146
- Abernethy, Mr., case of injury of the head affecting the speech, 249
- Aberration, incipient, of the intellectual faculties, 190
 of mind affecting moral sense, 198
 of sight, 374
 Lucretius's poem written during an attack of mental, 171
 stage of, 190
- Abilities, mental, of the insane, 172
- Abin-Zoar, dream of, 395
- Acts of brutality, motiveless, 134
- Acuteness, mental, of the insane, 170
 of the insane, remarks by Lord Erskine on the, 175
- Advances, insidious, of morbid thought, 152
- Advocate, Dr. Johnson's opinion on the duty of an, 143
- Affections, anomalous and masked, of the mind, 96
- Agitation, physical, of incipient insanity, 179
- Alarm and terror, state of, preceding aberration, 192
- Alchemists, Lord Bacon on the persevering efforts of the, 282
- Alderson, Dr., case of hallucination mentioned by, 196
- Alferi, on the effect of the atmosphere on the mind, 124
- Alleged lunacy, evidence in, 141
- Alterations of voice symptomatic of insanity, 346
- Amaurosis, dependent upon vascular congestion, 368
 early signs of cerebral, 365
 from disease of the brain, 366
 symptoms of cerebral, 208
- Amblyopia, a symptom of disease of the brain, 365
- Amnesia, case of, 240
 Feuchtersleben on, 239
 indicating disorders of the brain, 238
 prelude to paralysis, apoplexy, and insanity, 238
- Anæmia, causing cerebral disease, 207
- Anæsthesia, connected with certain morbid cerebral states, 352
 cutaneous, 353
 from preoccupation of mind, 356
 of the insane, cases of, 354-356
 produced by morbid exaltation of the conscience, 358
 symptoms of occasional, often exhibited by patient, some years prior to the apparent development of brain disease, 24
 unobserved progress of disease owing to, 356
- Analyzing subtle cases of insanity, art of, 174
- Anchillon on reverie and castle-building, 215
- Andral, case of ocular spectra, related by, 376
 on affections of vision, 360
 on cephalalgia accompanying cranial disease, 351
 on connection between apoplexy and cardiac disease, 403

- Andral, on exalted sensibility, 348
on morbid visual phenomena, 367
on the lesions of intelligence accompanying diseases of the brain, 309
on vitiated sensation, 360
- André, Dr., cases of epilepsy detailed by, 315
- Anæsthesia, 352
of the insane, 359
- Annihilation, physical and moral impossibility of, 274
- Anticipations, morbid, of insanity, 164
- Antimony, a substitute for bleeding in some forms of acute mania, 426
- Anomalous affections of the mind, 96
- Antipheron, deuteroscopy of, related by Aristotle, 379
- Aphonia, case of, related by Dr. Copland, 333
case of, reported by Dr. Abercrombie, 335
- Aphorism of Hippocrates, 17
- Apoplexy, amnesia often the prelude to, 238
anticipation of, by Sir Walter Scott, 162
case of, preceded by sensation of cold, 354
connection between, and cardiac disease, 393
corpora striata found rough and jagged in a person who died of, 402
defects of vision premonitory of, 368
effect of, on the memory, 261
illusions premonitory of, 192
incipient symptoms of, 306, 376
incipient stages of, 438
interesting case of, related by Dr. Watson, 316
- Itard, Dr., on loss of memory accompanied by attacks of, 231
- loss of speech after, case related by Dr. Cooke, 265
- morbid speech following, 337
preceded by great depression of spirits, 189
prediction of, 162
premonitory signs of, 162
premonitions of, 273
softening of the brain, causing, 412
state of mental excitement, precursory of, 163
vertigo frequently the forerunner of, 338
vitiated perception, precursory symptom of, 371
treatment of incipient, 439
- Appetite, diseased states of, 401
- Apprehensions, morbid, of insanity, 149
- Arago, singular temporary impaired vision of, 376
- Aristotle, case of Antipheron, related by, 379
on association of ideas, 291
on memory in youth and age, 274
- Armstrong, Dr., on the slow progress of diseases of the brain, 21
- Arrest of intelligence, sudden, 302
- Articulation, imitative movements of, 343
involuntary, 344
irregular action of the, 326
morbid, 328
- Arsenic in the treatment of affections of the brain, 443
- Assimilative power of the blood, 280
- Atkinson, an idiot, tried for murder at the York Assizes in 1858, 140
- Attention, Abercrombie, Dr., on the impairment of the faculty of, 230
- Chalmers, Dr., on, 213
genius nothing but continued, 211
- Hamilton, Sir W., on, 444
- heightened and concentrated, 216
- impairment of, 213
- importance of the faculty of, 211
- morbid concentration of, 216
- morbid effect of concentrated, 217
- morbid phenomena of, 211, 215
- treatment in impairment of, 443
- opinion of Buffon, Cuvier, and Lord Chesterfield, that genius is constituted by continued application of, 212
- sufficient importance not attached to the cultivation of the faculty of, in the education of women, 212
- Aspasia, dream of, 395
- Aura-epileptica, 313, 315
- Aural illusions, 155
- Austin, St., on mysterious union of mind and matter, 38
- Autobiography of the insane, 57
- Babbage, Charles, on the terrors of conscience, 181
on the indestructible character of physical conditions, 276
- Bacon, Lord, his inductive philosophy, 46
on the state of the mind of a person when drowning, 285
on memory, 446
on the persevering efforts of the alchemists, 282
- Baillie, Dr., curious case of impaired memory produced by paralysis, related by the late, 264
- Baillie, Joanna, invocation of madness by, 150
- Banks, Sir Joseph, case of sudden paralysis of memory related by, 257
- Bathing, Juvenal on the danger of, after a full meal, 246
- Baths, douche, 426
hip, efficacy of, in uterine affections connected with insanity, 430
hot, efficacy of prolonged, 426
shower, in melancholia, 427
- Baxter, on the sinless character of involuntary evil thoughts, 436
- Beattie, Dr., on the limits of human reason, 39
- Beau, M., on premonitory symptoms of epilepsy, 313
- Beddoes, Dr., case of morbid misuse of words related by, 331
on the phenomena of attention, 214
- Belhomme, M., on the localization of speech, 322
- Bell, Sir Charles, on the degrees of cerebral sensibility, 26
- Bertin, Dr., on the connection between apoplexy and cardiac disease, 403

- Birkett, Dr., case of singular irregularity of vision related by, 374
- Bleeding, cases which are benefited by, 424
consequences of indiscriminate, 423
in acute mania, beneficial result of, 423
in acute mania, substitute for, 426
- Blood, clot of, found in the corpora striata of a person who died of apoplexy, 184
- Paget, Mr., on the assimilative power of the, 281
- Blows on the head, idiocy cured by, 297
- Boerhaave, insomnia of, 389
on paralysis of memory, 257
on the insane disposition to steal, 203
- Boismont, Dr. Brierre de, on prolonged hot baths in the treatment of acute insanity, 426
cases of aphonia, 336
softening of brain, 205
aberration of mind, 199
remarks upon insanity in early life, 98
- Bonaparte, memory of, temporarily affected on the retreat from Moscow, 256
- Borgia, Caesar, description of the madness of, by Nathaniel Lee, 174
- Bouillaud, Dr., on the connection between apoplexy and cardiac disease, 403
- Boutteville, Dr., statistics, 99
- Brachet, Dr., case of morbid exaltation of vision related by, 372
- Brain, amaurosis from disease of the, 366
amnesia indicating preceding disorders of the, 238
Andral, on the lesions of intelligence which precede or accompany diseases of the, 209
Bell, Sir C., on phenomena resulting from injury done to the, 26
case of obscure disease of the, 208
diagnosis of softening of the, 412
disease, insidious case of, 246
disease of the, indicated by loss of memory, 243
disease of, often preceded by general depression, 189
case of obscure, 225
double vision a symptom of disease of the, 366
early signs of softening of the, 305
effects of diseased, on character, 117
hyperæmia of the, 243
hyperæsthesia of the, 347
illusions premonitory of diseases of the, 195
impaired nutrition of the, 207
impairment of memory, a symptom of disease of the, 163
incipient symptoms of softening of the, 307
is the mind situated in the, 274
latent disease of the, 30
memory of Pope Clement VI strengthened after he had received a slight concussion of the, 297
motion of, observed by Dr. Pierquin, 177
muscular tremors symptomatic of disease of the, 308
neglected disease of the, 27
- Brain, Osborne, Dr., on loss of speech and memory in connection with diseases of the, 252
photopsia an incipient symptom of acute disease of the, 380
pathology of, 408
physiology of the, 26
softening of the, 207
softening of the, causing apoplexy, 412
softening of the, frequently followed by apoplexy and hemiplegia, 412
subtle cases of softening of the, 208
"watery," case of, related by Dr. Seymour, 407
- Bright, Dr., case of morbid articulation described by, 330
on the connection between apoplexy and cardiac disease, 393
- Brodie, Sir B., remarkable case of disordered memory related by, 253
- Brown, Rev. S., insanity of, 161
case of Simon, 161
- Browne, Dr., on the anæsthesia of the insane, 357
- Brutality, motiveless acts of, 134
- Buffon on genius, 212
- Burke, Edmund, on the benefit of the study of mental philosophy, 44
- Burton on impure thoughts, 437
- Butler, Bishop, his struggles against horrible morbid suggestions, 149
- Cabanis on insensescence, 451
- Caldwell, Dr., on the effect of the pursuits of literature on life, 459
on the longevity of those who signed the American Declaration of Independence, 460
- Calvarium, induration of the, in insanity, 209
- Carpenter, Dr., on disordered nutrition of the brain, 289
- Catalepsy affecting the memory, 290
- Case, obscure, of general paralysis, 187
- Case of impairment of memory, 265
- Catlin, Mr., on the self-imposed tortures of the Mandan Indians, 359
- Centric cerebral amaurosis, 365
- Cephalalgia, apoplexy preceded by, 351
cerebral, confounded with other types of headache, 419
diagnosis of, 419-421
from cerebral lesion, 351
in connection with abscess in the brain, 352
cerebral affections, 351
chronic otorrhœa, 352
dyspepsia, 365
softening of the brain, 352
meningitis and cerebritis accompanied by, 416
neuralgic and rheumatic, 419
of central cerebral amaurosis, 365
paralysis of memory after an attack of, 243
symptomatic of cerebral tumors, 418
- Cerebral abscess, loss of speech caused by, 323
abscesses and tumors, 418

- Cerebral amaurosis**, early signs of, 365
and heart disease, 403
diagnosis, general principles of, 414
disease, importance of early detection of, 370
disease, sensations symptomatic of, 370
headache, 388
headache, diagnosis of, 419
localisation of speech, 322
pathology, general principles of, treatment and prophylaxis, 405
physiology of speech, 322
- Cerebral substance insensible**, 26
tumors, nausea symptomatic of, 400
type of vertigo, 400
- Cerebral diseases** not suddenly developed, 19
paralysis, singular case of, 209
- Cerebritis**, distinction between insanity and, 416
psychical exaltation, premonitory of, 183
- Chalmers, the Rev. Dr.**, on the faculty of attention, 213, 214
- Character**, effects of disordered brain on, 101
historical illustrations of diseased brain on, 118, 119, 120
- Chemico-cerebral pathology**, 282
- Chesterfield, Lord**, on genius, 212
- Cheyne, Dr.**, case of apoplexy preceded by unusual appearances in luminous bodies, 372
insidious advances of morbid thought in a patient of, 152
on premonitory symptoms of epilepsy, 314
- Children**, insanity among, 96
statistics of insanity among, 99
- Chilton, Samuel**, remarkable case of lengthened sleep, 300
- Chloroform**, effect of, on the mind, 124
effects of, require to be carefully discriminated, 174
great temporary prominence given to insane illusions by, 174
treatment by, 429
- Chorea**, psychical, 50
type of perverted conditions of morality, 50
- Christina, Princess**, of Sweden, 120
- Chronic affections** of the memory, 249
- Circulation**, morbid phenomena of, 402
- Cicero**, remarkable instances of great memory cited by, 443
on the study of mental philosophy, 44
- Clarke, Dr.**, state of his mind while drowning, described by, 287
- Claudius, Emperor**, loss of memory by, from intemperance, 239
- Cod-liver oil** in the treatment of diseases of the brain, 243
- Coleridge**, curious case of knowledge of languages caused by fever, related by, 290
neglect of scientific men, 48
sifting truth, 48
on mental phenomena, 121
view of madness by, 149
- Combe, Dr.**, on the investigation of the nature of insanity, observations by, 103
- Combe, Mr.**, case of perverted memory related by, 268
- Concealed insanity**, case of, 129
delusions, 156
- Concentrated attention**, morbid effect of, 219
- Condillac Abbé de**, on reverie, 215
- Confessions of a physician**, an account of his own case, 82
- Confessions of patients** after recovering from insanity, 57-82
of the Rev. Mr. Walford, 83-89
- Confusion of memory** caused by softening of the brain, 247
- Congestion of the brain**, treatment of, 424
- Conium** in the treatment of insanity, 429
- Conjunctiva**, insensibility of the, 353
- Conscience**, Juvenal on vengeance inflicted by, 180
painful case of insanity caused by guilty, 180
unceasing tortures of a wicked and perturbed, 182
- Consciousness**, case of divided, 270
latent idea suddenly recalled to, 300
of insanity, Horace on the, 148
Shakespeare on the, 148
stage of insane, 146
- Contemplation**, morbid imaginative, 216
- Controlling insane ideas**, power of, 161
- Convalescence**, state of mind of insane patient during, 446
- Convulsive action**, 310
- Cooke, Dr.**, case of apoplexy related by, 307
case of apoplexy, preceded by sensation of cold, related by, 354
case of loss of speech, after apoplexy, related by, 265
premonitory symptom of epilepsy, related by, 315
- Co-ordination**, morbid want of muscular, psychical defect of, 309
- Copland, Dr.**, case of aphonia related by, 315
on cephalalgia of centric cerebral amaurosis, 365
on the connection between apoplexy and cardiac disease, 393
- Corpora olivaria**, disease in the, 325
- Corpora quadrigemina**, effect of pressure upon the, 25
tumor pressing upon the, 366
tumors interfering with the, 400
- Corpora testiformia**, effect of tumors interfering with the, 400
- Corpora striata**, clot of blood found in the, after death, 184
disease of, attended with little or no pain, 352
found rough and jagged in a person who died of apoplexy, 402
- Corpus callosum**, softening of the, 352
- Corrupt ideas** and improper phrases of the insane, 159
- Corruption**, innate, of the human heart, 159
- Cowardice** produced by miasm, 116
- Cowper**, hypochondriasis of, 134
- Crichton, Dr.**, curious case of misplacement of words related by, 220
- Crime** prevented by medical treatment, 121

- Cruden, Alexander, "Concordance" of, compiled whilst insane, 171
 Cunning of the insane, 169, 173
 Cuvier on genius, 212
- Darwin, Dr., his case of religious insanity, 128
 Death, curious phenomena manifested at, 287
 Debility, general muscular, 305
 Decision of juries in cases of insanity, 144
 Defects, singular, of vision, 363
 Delepiere, M. Octavi, *Essays*, 170
 Delirium tremens, 415
 distinction between, and insanity, 414
 Delusion, mental, singular case of, 126
 Delusion of the mind incipient symptom of acute affection of the encephalon, 192
 person impelled to suicide by latent, 189
 Delusions as to chastity of a wife, 156
 Dementia, Juvenal on, 236
 Demoniacal possession, cutaneous anaesthesia formerly considered a sign of, 353
 Depravity, natural, of the human heart, 159
 type of mental, 112
 Depression, mental, difficult to diagnose existence of, 188
 mental, necessity of vigilance in stage of, 189
 stage of general, 188
 Derangement of sight, 374
 Description, general, of incipient signs, 30, 31
 Deterioration, sources of early moral, 160
 Deuteroscopia sign of brain disease, 382
 Devay, Dr., of Lyons, his illustration of psychical states preceding brain affections, 197
 Devil, Luther and the, 121
 Diagnosis between cerebral and spinal paralysis, 304
 general principles of cerebral, 413
 of cerebral headache, 419
 of existence of mental depression difficult, 188
 of insanity, 413
 of insanity, Dr. Combe on, 103
 of softening of the brain, 418
 Digestion and assimilation, 399
 Digitalis in treatment of insanity, 426
 Diplopia symptomatic of obscure disease of the brain, 307
 Disease, case of obscure brain, 208
 importance of early detection of cerebral, 370
 insidious case of brain, 247
 Disease of brain, effect of on the mind, 33
 Disease, mental, peculiar type of, 166
 of brain, indicated by loss of memory, 243
 of the corpora olivaria, 325
 of the corpora striata, attended with little or no pain, 352
 sensations symptomatic of cerebral, 371
 Disorder, undetected mental, cases of, 107
 of perceptive faculties, 191
 Disorders acute, of the memory, 233
 of the brain, amnesia preceding, 233
 of the perceptive faculties, 192
- Disraeli on morbid imaginative meditation, 216
 Distinction between insanity and delirium, 415
 Distraction, morbid, 215
 morbid, case of, 221
 Divided consciousness, case of, 270
 Division of the subject, 30, 31
 Dog, mad, effect of the bite of, on the mind, 125
 Donatists, Gibbon's description of the, 128
 Double personality, remarkable case of, 270
 Douche bath, efficacy of in the treatment of melancholia, 426
 Draper, Dr., on impressions made upon material substances, 293
 Dread, morbid, of coming madness, 149
 Dream, insanity commencing in a, 396
 of Abin Zoar, the physician, 395
 of Aspasia, 395
 of Count Lavalette, 53
 of a patient of Galen's, 395
 of Arnauld de Villeneuve, 395
 of Roger d'Orteyn, 395
 of the woman spoken of by Gunther, 395
 suicide committed after a frightful, 397
 Dreaming, natural phenomena of, rapidity of thought in, problems solved in, 51, 52
 analogy between it and insanity, 53, 54
 morbid phenomena of, 394
 morbid, preceding insanity, 395
 Dreams, difficult mathematical problems solved in, 51
 Hippocrates on, 395
 Morel, Dr., on morbid phenomena of, 396
 rapidity of mental action occurring in, 51
 Drelincoeur, case of enlargement of the pineal gland, 366
 Drowning, curious mental phenomena caused by, 286
 state of mind of Dr. Clark while, 287
 Dubois, hypochondriasis divided into three stages by, 216
 Dudley, Earl of, his mental state, 147
 Dupuytren, Baron, remarkable case of disordered memory, 254
 Dura mater, alterations of structure in the, 24
 dense tumors attached to the, 165
 great thickening and adhesions of the, 209
 organic change in the, 129
 thickening of the, 209
 Duration, all ideas of, obliterated during insanity, 55
- Early treatment, importance of, 29
 Early life, insanity of, 98
 East wind, effect of, on the spirits, 124
 Effects of organic changes on the mind, 279
 Egomania, 109
 Electricity, beneficial result of application to the head, in cases of disordered memory, 252
 Professor Wheatstone on the velocity of, 295

- Ellenborough, Lord, incorrect judgment of, in case of an insane person, 176
- Elliotson, Dr., case of auricular hyperæsthesia by, 383
- Ellis, Sir W., on early treatment of insanity, 28
- Emerson on religion in connection with an unhealthy state of the body, 438
- Emotional exaltation and depression, 34
case of, 168
all structural lesions of, associated with derangement of sensorium, 32
- Encephalon, affections of the, consequent upon chronic otorrhœa, 352
incipient symptoms of acute affections of the, 166
inflammation of the, 347
weakness of memory in organic diseases of the, 236
- Ennui, philosophical analysis of, not a condition of mental and brain rest, 84
- "Ephemerides Curiosæ," singular case reported in, 254
- Epilepsy after a dream, 314
aura epileptica, 313
case of, by Dr. Schenk, 315
case of, by Professor Kolk, 324
cases of, by Dr. André, 315
convulsive action connected with, 311
caused by blows upon the head, 440
dangerous type of obscure, 349
epilepsia cursiva, 316
exaltation of mental faculties preceding, 313
Foville on premonitory signs of, 313
grand mal, 311
incipient psychical manifestations, 311
Marshall Hall, Dr., on, 305
morbid phenomena of motion connected with, 315
Morel on, 313
obscure types of nocturnal, 311
petit mal, 311
premonitory symptoms of, 184, 312-315
pseudo, 349
singular case of, 407
- Epileptic vertigo, 348
various types of, 311
- Erotic monomania, cases of, 129
- Error of color, 363
- Erskine, Lord, on the acuteness of the insane, 175, 176
- Esquirol, Dr., on early commencement of insanity, 97
on premonitory symptoms of epilepsy, 315
- Evidence, author misrepresented in case of Atkinson, 140
in cases of alleged lunacy, 141
- Exaggeration of normal conditions often a sign of incipient insanity, 101
- Exaltation, description by Horace, 183
emotional, 166
morbid, of vision, 371
of hearing, 383
of memory, 270
of memory, a fatal diagnostic sign, 272
of sensation, 347
of vision, 371
- Exaltation, patient of Dr. Willis in stage of, 183
- Pinel, Dr., on stage of, 183
psychical, 166
somatic, 178
spasm tonic and clonic in states of motor, 309
stage of, 166
- Exalted tactile sensibility, 386
sudden, Mrs. Trollope's account of, 168
- Expert, duties of the psychological, 136
Juvenal's advice to, 135
- Exuberant gayety, Dr. Mayo's description of, 168
- Falret, Dr., results of his dissections in ninety-two cases of chronic mania, connected with disease of the heart, 403
on the incubation of insanity, 190
- Faculties, intellectual, incipient aberration of the, 190
perceptive, disorder of the, 191
- Ferguson, Dr. Adam, case of obscure disease of the brain, 369
- Fœchterleben, on amnesia, 259
- Fever, knowledge of languages caused by, 290
- Flourens, M., on coma from chloroform, 392
- Forebodings of insanity, 148
- Foville, Dr., on premonitory signs of epilepsy, 313
- Frederick William of Prussia, insanity of, 119
- Gayety, exuberant, ominous symptom, when tendency to suicide is suspected, 167
- Galen, case of local anesthesia, 416
dream of patient of, 395
- Gall, Dr., anterior lobes of the brain preside over the organ of speech, 322
case of idiocy related by, 302
- Ganglia, hemispherical, 25, 30
sensorial, 25
- Garriek, imitation of madness by, 303
- Gendrin, M., on impairment of mind, 207
- Generation, morbid phenomena of, 404
- Genius, nothing but continued attention, 212
- Georget, M., on premonitory symptoms of epilepsy, 313
- Gillio, Dr. Pietro, interesting case of, by Dr. Shapter, 262
- Goethe, deuteroscopia of, 379
on the influence of imaginative literature on the heart and mind, 43
on the indestructibility of mental impressions, 278
rare faculty of producing phantoms at will, 372
- Good, Dr., case of intense acuteness of hearing and vision, 372
- Gratiolet, Dr., case of inability to remember names, 230, 265
on ideas of things, 229
on the effects of temporary physical irritation, 133
- Graves, Dr., case of impairment of memory, 266
case of sudden loss of speech, 336
on insomnia, 389

- Graves, Dr., treatment of obscure cerebral disease, 443
- Gregory, Dr., on the advantage of a knowledge of principles, 46
case of spectral illusion, 196
- Griesinger, Dr., remarkable case related by, illustrating the sympathy between the brain and the organs of digestion, 399
- Griffin, Dr., cases of spectral illusions, 381
- Guislain, Dr., on morbid vocal phenomena, 346
- Gunther, dream spoken of by, illustrating dreaming preceding insanity, 395
- Gutta serena, symptoms of, 365
- Hall Dr. Marshall, on paralysis, 305
on perversions of temper, 109
on insanity, 150
- Hall, Rev. Robert, 150
- Haller, nature of vis nervosa of, 37
- Halford, Sir Henry, incorrect judgment of Lord Ellenborough, in case of an insane person, 176
- Hallucinations, case of, by Dr. Alderson, 196
case of, by Morgagni, 196
of sight, 62
singular case of, 153
- Hamilton, Sir W., on the mind of Newton, 211
on contented ignorance, 38
on transition between sleeping and waking, 51
on association of thoughts, 291
on attention, 444
on latent mental impressions, 282
on state of mind between sleeping and waking, 52
singular case of catalepsy, 290
- Handwriting, morbid, symptomatic of paralysis, 317
- Hanging, sensations during, 285
- Happy types of insanity, 182
- Harris, Dr. Elisha, case of puerperal mania reported by, 298
case of moral idiocy under care of, 114
on the examination of the insane, 173
- Hawkins, Dr. F., on the early treatment of insanity, 29
on affections of vision symptomatic of organic disease of the brain, 365
- Head, application of electricity to the, 252
case of injury of, by Mr. Abernethy, 249
effect of injuries of the, on the memory, 250
effect of blows on the, 440
idiocy cured by blows on the, 297
loss of language caused by a blow upon the, 250
memory restored by a blow upon the, 297
- Headache, 237, 351, 354
- Headache, cerebral, 351
diagnosis of cerebral, 419
disease of the brain, invariably accompanied by, 352
symptomatic of tumors, 351
- Hearing, acuteness of, in delirium, 383
case of hyperæsthesia of, by Dr. Elliotson, 383
hyperæsthesia of, 382
- Hearing, illusions of the sense of, 383
loss of, 382
morbid phenomena of, 382
perversion of, 383
- Heart, and cerebral disease, 22, 403
connection between apoplexy and disease of the, 403
innate corruption of the human, 159
- Heberden, Dr., case of temporary blindness, 362
- Hellebore in treatment of insanity, 428
- Helmholts, M., on the transmission of nerve-force, 295
- Helvetius, genius nothing but a continued attention, 212
- Hemiplegia, 208, 246, 289
- Hemp, Indian, in treatment of insanity, 429
- Henbane in treatment of insanity, 429
- Herpin, M., on premonitory symptoms of epilepsy, 313
- Hertz, Dr., case of paralysis, 252
singular case of spectral illusions, 196
- Hippocrates, aphorism of, 17
connection between mental and medical science, 40
on dreams, 395
- Holland, Sir H., case of hemiplegia, 289
loss of memory by, from fatigue, 240
- Homicidal insanity, subtle case of, 175
mania, 134
- Hope in treatment of insanity, 429
- Horace, description by, of the feelings of a lunatic, 183
description of the "happy madman," by, 428
on consciousness of insanity, 148
on impossibility of flying from self, 179
on keeping within bounds, 148
on self-control, 434
on the indestructibility of mental impressions, 278
on the infirmities of old age, 233
on the generally received opinion, 148
- Howard the philanthropist, subject to fits of passion, 110
- Hume and Rousseau, 122
- Hunter, John, case of perversion of memory, 278
loss of memory by, 239
- Hydrocyanic acid in treatment of insanity, 429
- Hydrophobia, singular case of, 125
- Hyperæmia of the brain, 237
- Hyperæsthesia, auricular, 383
auricular and visual, case by Dr. Elliotson, 383
auricular, prior to an attack of apoplexy, 383
cutaneous, 347
in connection with hydrophobia, 347
in hysterical affections of women, 347
in nervous affections, 347
in inflammation of the encephalon, 347
mistaken for neuralgia, 348
of hearing in scrofulous diseases, 383
of hearing prior to inflammation of the brain, 383
of the nervous functions, 407
of the senses preceding insanity, 383

- Hyperæsthesia of vision**, 371
 psychical, 166
 somatic, in the incipient stage of insanity, 166
- Hypochondriasis** divided into three stages by Dubois, 216
 of Cowper, 134
 premonitory symptom of epilepsy, 315
- Hysteria**, symptomatic of epilepsy, 315
- Idea**, morbid fixedness of, 303
- Ideas**, effect of mental emotion on the, 241
 indestructibility of, Goethe on, 278
 Horace on, 278
 indestructible character of, 278
 latent, suddenly recalled to consciousness, 300
 laws governing the association of, 291
 laws regulating the admission of, 231
 Locke on, 232
 morbid, 158
 natural classification of, 230
 of things, Gratiot on, 230
 paralysis of, 327
 power of controlling insane, 170
 sudden resuscitation of lost, 296
- Idiocy**, case of, related by Dr. Gall, 302
 cured by blows upon the head, 297
 Dr. Haslam, his account of case of moral, 114
 illustrations of moral, 113
 of Dean Swift preceded by vertigo, 349
 Shakspeare, his delineation of moral, 114
- Ignorance**, our, of mental and nervous force, 39
 honest confession of, by Sir I. Newton, 38
 popular, of insanity, 140
- Illusions**, cases of spectral, related by Dr. Griffin, 381
 of the sense of hearing, 383
 of the senses, incipient symptoms of acute affections of the encephalon, 192
 premonitory of apoplexy, 191
 of disease of the brain, 194
 of insanity, 155
 singular case of spectral, related by Dr. Hibbert, 196
- Illustrations of moral idiocy**, 114
- Imagination**, Dr. Johnson's opinion that no disease of, is so difficult of cure as that which is complicated with dread of guilt, 182
 on the control of the, 218
- Imaginative literature**, Goethe's opinion of its effect on the heart and intellect, 43
- Imbecility**, insidious advances of mental, 206
- Immorality**, insanity exhibited in acts of, 204
- Impairment of mind**, 206
- Impressions**, fugitive mental, 125
- Impure thought**, 464
- Incubation of insanity** similar to transition state between sleeping and waking, 51, 156
- Inductive reasoning** as applied to medicine, 46
- Influence of literary pursuits on longevity**, 459
- Inner mental life**, mysteries of, 147
- Insane**, "Concordance" compiled by Cruden whilst, 171
 cruel treatment of the, 60
 delusions, great temporary prominence given to, by chloroform, 174
 deficient sensibility of the, 455
 general paralysis of the, 185
 gentleman, will of an, 170
 habit of biting the nails common among the, 386
 Haslam, Dr., on the examination of subtle cases of the, 173
 ideas, power of controlling, 170
 impurity of thought, 157
 kind treatment of the, 463
 Mérivier, Dr., on oscillation of the ocular globe among the, 375
 memory of the, 272
 pilfering and concealing, 108
 refusal of food by the, 400
 responsibility of the, in criminal cases, 135
 Shakspeare on the inability of the, to revive past impressions, 273
 sleeplessness of the, 391
 subtlety of the, metaphysically explained, 173
 views of lawyers with regard to the, 59
 wit, ingenuity, and cunning of, 169
- Insanity**, amnesia often the prelude to, 238
 all notion of time lost in, 299
 among children, 96
 and dreaming, 53
 Brierre de Boismont, on, of early life, 99
 case of undetected, 130
 cases of incipient, 63
 clear recollection after attacks of, 58
 commencing in a dream, 397
 connection between wit and, 169
 decision of juries in cases of, 144
 diagnosis of, 103
 distinction between, and delirium, and cerebritis, 416
 Dr. Cullen's idea of the treatment suitable to, 59
 Dr. F. Hawkins, his opinion as to the necessity of early treatment of, 39
 early treatment of, 28
 effect of, on the voice, 345
 eighty per cent. of cases cured by early treatment of, 28
 Esquirol, Dr., on early commencement of, 97
 exaggeration of natural states of mind in, 102
 exhibited in acts of immorality, 204
 fallacy pervading poetic, dramatic, and artistic descriptions of, 58
 foreshadowings of, 148
 from a mental shock, 405
 happy type of, 182
 Horace on consciousness of, 148
 homicidal, 134
 Howard, brutal conduct of, to his own family, 109
 of Ophelia, 158

- Insanity, ignorance of the nature of, 37**
 illusions premonitory of, 155
 impossibility of defining, 40
 incipient, singular case of, 64
 incubation of, 156, 218
 latent and unrecognized, 106
 letters on incipient, 65
 lucid intermissions during attacks of, 55
 modern humane treatment of, 58
 moral treatment of incipient, 440
 morbid presentiments of, 162
 morbid anticipation of, 164
 morbid suggestions in incipient, 66
 morbid dreaming preceding, 395
 morbid apprehensions of, 164
 morbid phenomena of incipient, 61
 often a mixed condition, 57
 painful case of, brought on by guilty conscience, 180
 pathology of, 409
 pathological and legal, 104
 Pinel, Dr., revolution effected by, in moral treatment of, 58
 Pinel, Dr., case of, unnoticed for fifteen years, 97
 plea of, 136
 popular notions of, 139
 premonitory symptoms of, 34, 100
 physical agitation of incipient, 179
 Shakspeare on consciousness of, 273
 Shakspeare's delineation of Hamlet's, 273
 singular case of concealed, 131
 singular case of recovery from, 83.
 subtle case of homicidal, 175
 subtle types of suicidal, 189
 state of mind when recovering from an attack of, 82, 446
 temporary, of Rousseau, 122
 transformations of character in early period of, 97
 treatment of incipient cases of undetected, 131
 Brown's, Dr., treatment of, 59
 what is? 36
Insensibility from preoccupation of mind, 355
Insidious attacks, 21
Insomnia, case of, related by Dr. Wigan, 392
 of Boerhaave and Paganini, 390
 pathology of, 20
 symptomatic of the commencement of insanity, 392
Instinctive appetites, ascendancy of, 177
Intelligence, four psychical conditions of morbid, 33
 morbid phenomena of, 32
 sudden arrest of, 362
Intemperance, loss of memory from, 239
Introductory observations, 17
Intellect begin to decline, when does the? 451
Involuntary evil and blasphemous thoughts, 437
Iodide of potassium in treatment of insanity, 439
Iron, in the treatment of insanity, 439
Irregular muscular actions, 309
Irritation, effect of bodily, on the mind, 124
Issues, in the treatment of insanity, 442
Itard, Dr., on loss of memory accompanying attacks of apoplexy, 231
Janson, Dr., case of softening of the spinal marrow, published by, 320
Jeffries, Judge, his Bloody Assize, 119
Johnson, Dr., on controversial discussions occurring during sleep, 55
 delineation of incipient insanity in *Ras-selas*, 157
 insidious advances of deranged thought traced by, 182
 on the indestructibility of mental impressions, 278
 on fancy and conscience, 182
 opinion of, as to duty of an advocate, 143
Juries, decisions of, in cases of insanity, 141
 inconsistencies of, 141
Jurist, medical, difficulties and responsibilities of, 139
Juvenal, advice of, to a witness in a doubtful matter, 135
 on dementia, 236
 on the danger of bathing after a full meal, 246
 on vengeance inflicted by conscience on the guilty, even when acquitted by the court, 180
Kaleidoscope, mind of a patient compared by himself to a, 248
Kames, Lord, on association of ideas, 292
King Lear, how Garrick learned to delineate, 303
King of Sweden, case of obscure disease of the brain, 223
Knowledge, mode of acquiring, 231
Kolk, Professor, case of epilepsy related by, 324
Lallemand, Dr., on the connection between apoplexy and cardiac disease, 403
Language, loss of, caused by a blow on the head, 250
 morbid phenomena of, 289
Languages, knowledge of, caused by fever, 290
Larrey, M., case related by, the effect of a bullet-wound on the memory, 255
Latent disease of brain, 24
 mental impressions, phenomena of, 284
 insanity, 106
Lavalette, Count, singular dream of, 53
Lavall, Countess of, 288
Laws governing the association of ideas, 291
 regulating the admission of ideas, 231
Lee, Nathaniel, description of the madness of Cæsar Borgia by, 174
 the "mad poet," 172
Leuret, M., case of perverted memory related by, 267
Leuret and Gratiolet, MM., on dreams, 395
Life, Dr. South's observations on the inner mental, 147

- Life, morbid phenomena of organic and nutritive, 399
 mysteries of inner mental, 147
 Light, influence of solar, on organic and inorganic bodies, 293
 Line of separation between the sane and insane, 299
 Literary men, longevity of, 459
 Literature, imaginative, influence of, 44
 Localization of organs of speech, 322
 Locke, on reverie, 214
 on the laws regulating the admission of ideas, 232
 on the permanent character of the pictures traced upon the memory, 274
 Logic, advantage of study of, by Stuart Mill, 45
 Longevity, the effect of literary pursuits upon, 459-461
 of those who signed the American Declaration of Independence, 460
 Lordat, Dr., theory of, as to weakened memory, 236
 Loss, sudden, of speech, 336
 Loss of vision, 364
 Louyer-Villermay, case of memory restored by a blow on the head, related by, 297
 Lucian on the danger of excessive concentration of the mind on any one subject, 218
 Lucid intervals during attacks of insanity, 55
 Lucretius, poem "De Rerum Natura," written by, during an attack of mental aberration, 171
 Lunacy, anomalous state of the law of, 145
 evidence in cases of alleged, 141
 and crime, 129
 Lunatic, critical essay on Original Sin, by a, 170
 Lunatics, danger of, being at large, 134
 Luther, mental irritability of, 121
 Mabillon, Father, remarkable case of recovery of intellect by a blow on the head, 297
 Mackay, Dr., on the insanity of Southey, 392
 Madness, Coleridge's views of, 149
 connection between wit and, 169
 experts in, 139
 Mania, results of dissection in ninety-two cases of chronic, 403
 of children, diagnosis of, 100
 Maro, on insanity in early life, 98
 Maniac, wail of homicidal, 135
 Martial and Richter, on memory, 233
 Masked affections of the mind, 96
 Massinger, on the necessity of self-knowledge, 41
 Mayo, Dr., exuberant gayety, ominous symptom in certain cases, 169
 Medicina mentis, 40
 Medical witness, position of the, 135
 Medico-legal witness, duties of, 136
 Medulla oblongata, congestion of the, 324
 effect of pressure upon the, 27
 Melancholy, Pope's description of, 167
 Memory, psychology and pathology of, 274
 perversion and exaltation of, 267
 Memory, of Pope Clement VI strengthened after he had received a slight concussion of the brain, 297
 remarkable case of disordered, 254
 restored by a blow upon the head, 297
 Rush, Dr., on, 448
 singular case of perversion of, related by John Hunter, 267
 sudden and transient loss of, 238
 Stewart; Dugald, on the various effects produced on the, by disease and old age, 230
 singular loss of, caused by a moon-stroke, 245
 singular case of defect of, 265
 too early straining of, 451
 (morbid phenomena of), acute disorders of the, 233
 Aristotle on, in youth and age, 274
 as connected with intellect, 452
 automatic character of, 457
 Bacon, Lord, on, 446
 Berzelius's ideas respecting, 228
 Brodie, Sir B., on, 228, 229
 Brougham, Lord, on, 233
 cases of great power of, in men of genius, 460
 cases of impairment of, recorded by Dr. Graves, 266
 disease of the brain indicated by loss of, 243
 disordered, singular case of, 262
 effect of apoplexy on the, 261
 effect of a bullet-wound on the, 255
 effect of injuries on the head on the, 244
 effect of mental shock on the, 261
 morbid phenomena of, 227
 effects of stimulants in restoring the, 241
 effects of paralysis on the, 252
 enfeebled, caused by mental anxiety, 243
 exaltation of, a fatal diagnostic sign, 271
 exercise of, 449
 failure of, resulting from bodily fatigue, 241
 Gratiolet on, 229
 undue straining of, 449
 temporary loss of, 258
 Itard, Dr., on loss of, accompanying attacks of apoplexy, 231
 illustrations of great vigor of, 446
 John Hunter, loss of, by, 239
 loss of, as to names, case recorded by Dr. Gratiolet, 230
 loss of, by Sir Isaac Newton, 446
 loss of, caused by blows upon the head, 244
 loss of, in advanced life, 237
 loss of, caused by moon-stroke, 245
 loss of, preceding and accompanying disease of brain, 238
 Martial on, 233
 Mill, James, on, 229
 Montaigne's remarks on, 448
 of Bonaparte temporarily affected, 256
 of idiots, 457
 of the insane, 267, 272

- Memory**, cases of impaired, produced by paralysis, 252
 cases of perverted, related by Mr. Combe, 268
 cases of power of, in old age, 446, 448, 449
 case of sudden paralysis of, related by Sir J. Banks, 257
 causes of impaired and paralyzed, 264
 chronic affections of the, 249
 Claudius, loss of, from intemperance, 239
 confused state of the, 247
 of early impressions, tenacity of, in Niebuhr, 233
 paralysis of the, 240
 premature impairment of, 234
 paralysis of the, caused by intense cold, 256
 what is it? 227
 psychology of, 229
- Mental action**, rapidity of, occurring in dreams, 54
 anxiety, enfeebled memory caused by, 239
 delusion, singular case of, 126
 torture, Cowper's, 134
 depravity, type of, 112
 disorder, unrecognized forms of, 105
 depression, difficult to diagnose existence of, 188
 depression, stage of, 188
 necessity of vigilance in stage of, 188
 derangement, prediction of, 162
 emotion, effect of, on the ideas, 180
 excitement, frequently precursory of apoplexy, 247
 imbecility, insidious advances of, 206
 faculties, loss of, after putrid fever, 56
 impressions, indestructibility of, 278, 279
 phenomena of latent, 284
 dormant nature of, 296
 physical nature of latent, 293
 phenomena caused by drowning, 285
 philosophy, study of, 45
 shock, effects of, on the memory, 262
- Merier, Dr.**, on oscillation of the ocular globe among the insane, 375
- Metaphysica**, study of ancient and modern, 42
 unphilosophical prejudices against, 42
- Mill, James**, on memory, 229
- Mill, Mr.**, on advantages of study of logic, 45
- Milton**, of what passed in Adam's mind on awaking into life, description, 90
- Mind**, anomalous and masked affections of the, 96
 cases of aberrations of, mentioned by Dr. Brierre de Boismont, 200
 condition of, when in a state of aberration, 57
 delusions of, the incipient symptoms of acute affections of the encephalon, 195
 state of, premonitory of insanity, 167
 difference between an ordinary, and that of Newton, 211
 effect of chloroform on the, 124
- Mind**, effect of meteorological changes on the state of the, 124
 effect of organic changes on the, 279
 effect of undue exercise on the, 241
 exaggeration of natural states of the, 102
 general weakness of, 206
 Hamilton, Sir W., on state of, between sleeping and waking, 51
 impairment of, 206
 insensibility from preoccupation of, 358
 vigor of, in old age, 452
 indivisibility of, 51
 is the, situated in the brain? 282
 Lucian on the danger of an excessive concentration of the, to any one subject of contemplation, 216
 of patient compared by himself to a kaleidoscope, 248
 state of, premonitory of insanity, 168
 state of, when recovering from insanity, 90
 illustrative cases, 91
 Tasso on the exaltation and depression of the, 34
- Misplacement**, singular, of words, 329
- Monomania**, case of erotic, 129
 unrecognized, 115
 concealed, 115
 latent case of, 116
 ambitious, preceding paralysis, 185
- Moon-stroke**, singular loss of memory caused by, 245
- Moral insanity**, 111
- Moral deterioration**, sources of early, 160
- Moral idiocy**, illustrations of, 114
 Haslam, Dr., case of, 114
 Shakespeare's delineation of, 114
- Moral sense**, paralysis of the, 113
 perversion of the, 197
- Moral therapeutics**, neglect of the study of, 40
- Morel, Dr.**, on nocturnal epilepsy, 312
 on dreams, 396
 on fasting, 410
 on heart and brain, 403
- Morbid affections of the spinal cord**, 320
 anticipation of insanity, 164
 apprehensions of insanity, 143
 articulation, 330
 concentration of attention, 216
 derangement of sight, singular case of, 371
 distraction, case of, 221
 distraction of reverie, 215
 dreaming preceding insanity, 395
 drowsiness and excess of sleep, 393
 effect of concentrated attention, 216
 exaltation of vision, 372
 fixedness of idea, 303
 handwriting, 317
 imaginative contemplation, 218
 imaginative meditation, Disraeli on, 216
 impairment of speech, 326
 impulses to folly and crime, 152
 cases of, 153
 irregularity of speech, 327
 luminous phenomena, 377
 memory, proximate cause of, 264

- Morbid misuse of words, 329
 paroxysms of passion, 109
 phantasmal phenomena, 381
 phenomena of attention, 211
 phenomena of circulation, generation,
 and respiration, 402
 memory, Dr. Shapter on, 261
 language, 288
 hearing, 382
 memory, 233
 motion, 304
 organic and nutritive life, 399
 sensation, 348
 special senses, 361
 speech, 322
 sight, 361
 sleep and dreaming, 387
 phenomena of vision, 364
 presentiments of insanity, 164
 sentiments of humanity, no wish to en-
 courage, 134
 speech following apoplexy, 337
 suggestions, struggles of Bishop Butler
 against, 144
 taste, touch, and smell, 385
 thought conquered by effort of will, 434
 thought, insidious advances of, 146
 views of religion, 127
 vocal phenomenon accompanying in-
 sanity, 345
 vocal phenomena, Dr. Guislain on, 346
 want of muscular co-ordination, 309
 Motion, morbid phenomena of, 304
 Motiveless acts of brutality, 134
 Mouth, affection of the muscles of the, 316
 Mozart, acuteness of the sense of hearing
 of, 362
 Murder committed during sleep, 398
 Mutism, singular case of, 339
 Muscæ volitantes, 368
 Muscular tremors, symptomatic of brain dis-
 ease, 308
 Muscular, want of co-ordination, 309

 Neglect of incipient head symptoms, 18, 19
 Nero, character of, 118
 Nerve-force, M. Helmholtz on the transmis-
 sion of, 295
 Nervosa vis, nature of, 37
 Neuralgia, Dr. McCulloch, on the effects of,
 116
 Neurine, vesicular, changes in, 409
 Newton, Sir Isaac, difference between the
 mind of, and an ordinary mind, 211
 ignorance of phenomena of motion, 38
 on solving problems during sleep, 52
 honest confession of ignorance by, 38
 loss of memory by, 446
 Nausea, symptomatic of cerebral abscesses
 and tumors, 400
 Nichol, Dr., case of error of color, related
 by, 363
 Niebuhr, tenacity with which his mind re-
 tained early impressions, 233
 Niepce de St. Victor, M., on the influence of
 solar light on organic and inorganic bodies,
 284
 Nutrition, impaired, of the brain, 210

 Nux vomica in the treatment of insanity,
 244

 Obscure cerebral symptoms, 23
 Occasion fleeting, 17
 Ocular spectra symptomatic of disease of the
 brain, 376, 378
 Old age, Horace on the infirmities of, 233
 Olivier, M., case of loss of speech recorded
 by, 323
 Ophelia, insanity of, 158
 insane impurities of, 158
 Ophthalmoscope, Mr. Jabez Hogg on the use
 of the, 365
 Opium in treatment of insanity, 431
 Organs of speech, localization of, 322
 Organic changes, effect of, on the mind, 279
 changes in the dura mater, pia mater
 and tunica arachnoidea, 410
 disease, originating in morbid concen-
 tration of attention, 216
 Original Sin, critical essay on, by a lunatic,
 170
 Osborn, Dr., on the loss of speech and mem-
 ory in connection with disease of the
 brain, 252
 remarkable case illustrating the morbid
 phenomena of speech, detailed by,
 343
 Oscar, King of Sweden, case of, 223
 Otorrhœa, chronic, generally accompanied
 by cephalalgia, 352
 Orteyn, Roger de, dream of, 395

 Pagan, Dr., case of murder committed dur-
 ing sleep, related by, 398
 Paganini, insomnia of, 389
 Paget, Mr., on the assimilative power of the
 blood, 280
 Paralysis agitans, 317
 Paralysis, alterations in speech characteristic
 of general, 323
 amnesia often the prelude to, 238
 case of impaired memory, 265
 case related by Dr. Rush, 259
 case preceded by aphonia, reported by
 Dr. Abercrombie, 335
 diagnosis between cerebral and spinal,
 304
 effects of, on the memory, 252
 general of the insane, 185
 incipient symptoms of, 306
 insidious symptoms of, 316
 obscure case of general, 185
 of deglutition, 307
 of ideas, 327
 of speech, 333
 of the moral sense, 113
 of the memory, 240
 of memory, case of sudden, related by
 Dr. Watson, 328
 pathology of general, 410
 peripheral, 321
 premonitory signs of, 359
 singular case of, 209
 treatment of incipient, 393
 Paraplegia, 304
 Parkinson, Mr., on paralysis agitans, 318
 Parise, Dr., on moral therapeutics, 40

- Paroxysms of insanity resemble prolonged attacks of passion, opinion of Dr. Pinel, 109
 of passion, morbid, 109
 Pascal, on dreaming, 52
 Passion, morbid paroxysms of, 109
 analysis of, necessary to the physician, 47
 effect of anger on liver; fear on bowels; hope on lungs, 47
 Passions, Sydney Smith on the, 48
 Pathology of memory, 274
 chemico-cerebral, 282
 difficulties of cerebral, 405
 of general paralysis, 410
 of insanity, 309
 of insanity, progress made of late years in the, 59
 of sleeplessness, or insomnia, 387
 principles of cerebral, 405
 subtle, of insanity, 409
 Personality, double, remarkable case of, 270
 Perceptive faculties, disorder of the, 191
 Perversion of the moral sense, 198
 of memory, 269
 of thought, 153
 of perceptive faculties, 155
 Persistent character of physical conditions, 276
 Petrarch, case of Pope Clement VI, recorded by, 297
 Petechiæ on the forehead symptomatic of epilepsy, 311
 Phantasms, rare faculty of producing at will, by Goethe, 372
 Phantasmagoria, 154
 Phenomena, Andral on morbid visual, 371
 curious mental, caused by drowning, 285
 curious, manifested at death, 287
 Dr. Guislain, on morbid vocal, 346
 Dr. Reid on difficulties attending on the investigation of psychical, 39
 morbid luminous, 373
 morbid, of attention, 226
 morbid, of hearing, 383
 morbid, of intelligence, 32
 morbid, of language, 288
 morbid, of memory, 227
 morbid, of motion, 310
 morbid, of sensation, 347
 morbid, of sight, 364
 morbid, of sleep and dreaming, 387
 morbid, of the special senses, 361
 morbid, of speech, 322
 morbid, of vision, 364
 morbid phantasmal, 380
 of latent mental impressions, 283
 resulting from injury done to the brain, 27
 singular phantasmal, 380
 Philosophy, advantage of Baconian, 46
 Phosphate of iron in insanity, 243
 Phosphorus, 439
 Photopsia, incipient symptoms of acute disease of the brain, 381
 Physical disease, effect of, on the character, 116
 Physical agitation of incipient insanity, 103
 Physical sciences, advantage of study to medical men, 45
 Physician, an account of his own case, recovery from insanity, by a, 65
 duties of, 461
 Physiology, cerebral, of speech, 323
 cerebral, 322
 Physiology of brain, 26
 Physiological physician, duties of the, 461
 Pia-mater, alterations in the structure of the, 25
 organic change in the, 129
 Pineal gland, case of enlargement of, 367
 Pinel, Dr., case by, of insanity unnoticed for fifteen years, 97
 on the mental acuteness of the insane, 171
 on cerebral localization of speech, 326
 on ecstatic vision, 397
 on paroxysms of insanity, opinion of, 98
 on stage of exaltation, 183
 on the insensibility of the insane, 355
 opinion of, alterations of speech as characteristic of general paralysis, 326
 revolution effected in the moral treatment of the insane by, 58
 Poetry, advantage of study, 43
 Popular notions of insanity, 139
 Power of controlling insane ideas, 161
 Prejudice against metaphysical research, 42
 Premonitory illusions of insanity, 155
 Presentiments, morbid, of insanity, 162
 Prichard, Dr., cases by, on the effects of paralysis on the memory, 251
 on effects of blows on the head, 297
 Priestley, Dr., curious case of error of color, published by, 363
 Problems, intellectual, not solved in dreams, 51
 Pseudo forms of mental disorder, 105
 Psychology of memory, 274
 Psychical exaltation, 166
 symptoms of, 167
 hyperæsthesia, 166
 Psychological physician, duties of the, 436
 Purgatives, their use in incipient and advanced stages of insanity, 428
 Quincey, De, on mental phenomena preceding death, 286
 Quinine in the treatment of cerebral and mental affections, 243, 443
 Radcliffe, Dr., on premonitory symptoms of epilepsy, 313
 Rancé, Abbé de, insanity of the, from effects of remorse, 182
 Ramollissement, idiopathic, 411
 Ravallac, madness of, 128
 Reason, singular temporary restoration to, 56
 Reid, Dr., on difficulties attending the investigation of psychical phenomena, 39
 on matter and mind, 38
 Relation between the physical and moral element, 435
 Religion, morbid views of, 128

- Repose and rest essential to restoration of mental energy, 219
 Respiration, morbid, phenomena of, 402 and generation, 404
 Resuscitation, sudden, of latent ideas, 296
 Reverie, Abbé de Condillac on, 215 morbid, 215
 Richerand, mémoire read by, before the Ecole de Médecine, 402
 Robertson, Rev. F. W., on purity of thought, 160
 on connection between encephalic and cardiac disorders, 402
 Rogers, state of his memory in advanced life, 236
 Romberg, Dr., case of hyperæsthesia of vision, related by, 374
 on affections of mobility, 305
 on cerebral headache, 421
 on symptoms of gutta serena, 365
 Rousseau and Hume, 122
 Rullier, M., case of softening of the spinal cord, related by, 320
 Rush, Dr., case related by, 288
 case of paralysis related by, 258
 on the wit, ingenuity, and cunning of the insane, 170
 on paralysis of memory, 258
 rules for improving the memory by, 447

 Savage, moral insanity of the mother of, 119
 Saucerotte, M., on cerebral and heart disease, 403
 Schedmaizig, Bernard, case of murder committed during sleep, 398
 Schenck, Dr., case of epilepsy, related by, 315
 Science, martyrs to, 48
 Schiller on the necessity for general knowledge, 40
 Scott, Sir Walter, anticipation of apoplexy by, 162
 Secker, Archbishop, on "sin against the Holy Ghost," 437
 Sedatives, the beneficial result of, in cases of melancholia, 429, 430
 Segur, Count de, on the effect of the Russian campaign on Napoleon, 256
 Seizure, sudden, cases of, 19
 Self, Horace, on the impossibility of flying from, 179
 Self-inspection, neglect of habits of, 146
 Self-control, curative effect of, 434, 435
 Sensation, exaltation of, 347
 morbid phenomena of, 347
 vitiated, 360
 Sensations symptomatic of cerebral disease, 370
 Sense, paralysis of the moral, 114
 perversion of the, 198
 Senses, morbid phenomena of the special, 361
 normal acuteness of the, 362
 Sensibility, deficient, of the insane, 355
 exalted tactile, 386
 Septum lucidum, softening of the, 348
 rough and jagged, 402

 Servants, prodigate, injury done to the young by, 160
 Setons, 442
 Seymour, Dr., case of "watery brain" related by, 407
 on depletion in cases of insanity, 424
 Shakespeare, delineation of moral idiocy by, 114
 description of King Lear's insensibility to cold by, 359
 insanity of Ophelia depicted by, 158
 on consciousness of insanity, 148
 on mental exaltation and depression, 34
 on the inability of the insane to revive past impressions, 273
 psychological truth of Hamlet's insanity delineated by, 273
 Shakspearian test of madness exploded, 273
 Shapter, Dr., of Exeter, case of loss of memory after apoplexy, related by, 262
 interesting case of Dr. Pietro Gillie, published by, 262
 Shower-bath, 243
 Shower-bath, its use as a restorative to the memory in diseases of the brain, 243
 Sieveking, Dr., on premonitory symptoms of epilepsy, 314
 Sight, hallucinations of, 62
 impaired and paralyzed, 364
 morbid phenomena of, 361
 perversion and aberration of, 374
 singular case of morbid derangement of, 374
 Singular cases of disorder of memory, 259
 Signs premonitory of epilepsy, 184
 Simpson, Professor, on tactile insensibility connected with general paralysis, 386
 Sleep, state of the mind during, 52
 Chinese punishment of death by deprivation of, 389
 insanity caused by want of, 392
 morbid disposition to excess of, 393
 excess of, 393
 phenomena of, 387
 murder committed during, 398
 Sleeping, transition state between it and waking, 51
 Sleeplessness of the insane, 388
 pathology of, 387
 Smell, morbid, of the insane, 385
 Smith, Sydney, on the human passions, 48
 Softening of the brain, apoplexy caused by, 412
 affections of the tongue and muscles of the mouth connected with, 316
 blindness, inability to walk, caused by, 205
 by injuries on the head, 441
 case of, 344
 cases of, successfully treated, 440
 diagnosis of, 418
 early signs of, 305
 followed by apoplexia and hemiplegia, 411
 imitative articulation, sign of, 344
 insensibility, sign of, 355
 insidious advance of, 208
 muscular tremors, sign of, 308

- Softening of the brain, paralysis of speech,
 sign of, 333
 possibility of arresting, in its early
 stages, 439
 subtle case of, 208
 symptoms of, 207, 208
 thickness of speech, sign of, 343
 treatment of, 439
 want of muscular co-ordination, sign of,
 309
- Solution, psychological, of the cunning and
 subtlety of the insane, 176
- Somatic exaltation, 178
- Sophocles, refutation of imbecility of, in his
 old age, 452
- Sources of early moral deterioration, 160
- South, Rev. Dr., observations on the myste-
 ries of inner mental life, 147
- Spasm of leg and arm preceding paralysis,
 309
- Specialists not to be despised, 139
- Spectral illusions, accompanying incipient
 insanity, 153
- Speech, alterations in, characteristic of gen-
 eral paralysis, 323
 cerebral localization of, 322
 cerebral physiology of, 323
 impairment of, 332
 loss of, after apoplexy, 264
 loss of, 333
 loss of, caused by cerebral abscess, 323
 loss of, caused by organic disease of the
 pons varolii, 323
 morbid, following apoplexy, 327
 phenomena of, 322
 paralysis of, 333
 perversion of, 342
 remarkable case illustrating the morbid
 phenomena of, detailed by Dr. Osborn,
 342
 sudden loss of, preceding paralysis, 336
- Spinal cord, cases of softening of the, 320
 morbid affections of the, 320
 softening of the, 320
- Spurgeon, Mr., episode in the life of, 434
- Statistics of insanity among children, 96
- St. Austin on mysterious union of mind and
 matter, 38
- Steal, insane disposition to, 201
- Sterne, physical agitation of incipient insan-
 ity portrayed in his character of Smelfun-
 gus, 179
- Stewart, Dugald, condition of the will during
 • sleep, 52
 on the various effects which are pro-
 duced on the memory by disease and
 old age, 230
 explanation of the subtlety of the insane,
 177
- Stimulants, effect of, in restoring the mem-
 ory, 241
- Strabismus symptomatic of cerebral disease,
 382
- Stramonium in the treatment of incipient
 insanity, 429
- Struggle between the animal and mental in-
 stincts, 149
- Strychnine in the treatment of incipient in-
 sanity, 443
- Subtlety of the insane metaphysically ex-
 plained, 173-178
- Sudden resuscitation of lost ideas, 296
- Suggestions, struggles of Bishop Butler
 against morbid, 149
- Suicide, attacks of mental depression, asso-
 ciated with a disposition to, 189
 person impelled to, by some latent and
 concealed delusion, 188
 committed by a person after being sud-
 denly aroused from a frightful dream,
 398
- Suicidal mania, Mrs. Trollope's description
 of, 168
- Sulphate of copper in insanity, 244
- Sulphate of zinc " " 244
- Swift, Dean, singular presentiment of his
 imbecility, 163
 idiocy of, preceded by vertigo, 349
- Sydenham, Dr., on the effects of the epidemic
 fever on the memory in 1673, 255
- Symptoms characteristic of incipient cere-
 bral disorder, 24
 dyspeptic, accompanying cephalalgia,
 365
 early, of mental disorders, 36
 early, of insanity, 428
 incipient, of acute affections of the en-
 cephalon, 166
 incipient, of apoplexy, 306, 376
 incipient, of general paralysis, 417
 incipient, of insanity, 100
 incipient, of paralysis, 306
 incipient, of softening of the brain, 214
 insidious, of general paralysis, 209
 neglect of incipient, 18
 obscure cerebral, 21
 of cerebral abscesses and tumors, 418
 of gutta serena, 365
 premonitory of insanity, 36
 photopsia, one of the, of acute disease of
 brain, 380
 premonitory, of epilepsy, 313
 premonitory, of paralysis agitans, 318
- Tacitus on Christianity, 118
- Tasso on mental exaltation, 34
- Taste, morbid, 385
- Tartrate of antimony in incipient insanity, 426
- Temper disease, 109
- Temperature, effect of, on the mind, 123
- Temptation, moral, 147
- Thalamus nervi optici, 374
 effect of disease of, 26, 208
- Themistocles, loss of memory in old age of,
 452
- Thought, laws governing operation of, 50
 curious case of morbid, 147
 disordered co-ordination of, analogous
 to St. Vitus' dance, 50
 distressing rapidity of, 447
 Dr. Johnson on insidious advances of
 deranged, 191
 impersonal character of, 50
 insane impurity of, 158
 insidious advances of morbid, 152
 laws governing the operation of, 50
 physical impediments interfering with,
 294

- Thought, sinless character of involuntary evil, 436
- Thoughts, morbid, conquered by effort of will, 434
on the power of expressing our, 334
- Threatenings, first, of cerebral disorder, 30
- Thucydides, loss of memory by many who recovered from the effects of the plague at Athens, recorded by, 255
- Time, all notion of, lost in insanity, 299
- Timot, Dr., on premonitory symptoms of epilepsy, 315
- Todd, Dr., on deposit in the arteries, 411
- Tonics, their importance in the treatment of the insane, 432
- Tongue, affections of the, 316
tremor of, premonitory of cerebral attacks, 308
- Touch, morbid, of the insane, 385
- Treatment of incipient insanity, 422
antiphlogistic remedies, 439
arsenic, 443
belladonna, conium, hydrocyanic acid, 429
benefit of removing patient from home, 433
bleeding, 422-425
by douche and shower-baths, 426
chloroform, Indian hemp, stramonium, 429
cold applications to the head, 426
Graves, Dr., on obscure cerebral disease, 443
hellebore, used by the ancients, 428
henbane and hops, 429
importance of isolating patient from excitement, 433
importance of early, in arresting progress of disease, 423
in incipient and advanced stages of insanity, 422
in suicidal insanity, 429
isolation of patient, 433
kind, of the insane, 462
leeches, in injuries of the head, 442
medical and moral, of impairment of memory, 443
moral, of incipient insanity, 450
morphia with digitalis, iodide of potassium, 420
of apoplexy, 439
of acute mania, 423
of chronic insanity, 431
of the early stage of insanity, 423
of impaired attention, 443
of incipient insanity, 422
by enemata, 428
of incipient softening of the brain, 447
of injuries of the head, 441
of melancholia, 431
of the insane, by the physician, 433
of paralysis, 438, 439
possibility of arresting cerebral disease, and prevention, 422
purgatives, 428
sedative, 429, 430
setons and issues in injuries of the head, 442
state of general health to be observed, 423
- Treatment, stimulants in injuries of the head, 439
strychnine, 443
tartrate of antimony, 426
tonic, 447
where the patient refuses to take either food or medicine, 432, 433
- Trembling and oscillation of ocular globes, preceding dementia, 375
- Tremors, muscular, symptomatic of brain disease, 308
- Trousseau, Dr., on obscure types of epilepsy, 351
on nocturnal attacks of epilepsy, 311
- Tumors, cerebral, caused by blows on head, 441
cerebral, growth of, preventable, 441
cerebral, nausea symptomatic of, 400
cerebral, symptoms of, 418
headache symptomatic of cerebral, 418
in proximity to the optic thalami, 208
- Tyrants, regal and domestic, 117
- Utric, Dr., interesting case, illustrative of incipient stage of paralysis, detailed by, 307
- Union, intimate, between the science of mind and that of practical medicine, 40
mysterious, between organic tissues and emotions of the mind, 47
between mind and matter, 48
- Urea, affecting nutrition of brain, 393
in the blood, poisoning the brain and causing delirium, 393
- Valentin on the sensibility of the brain, 27
- Van der Kolk on the corpora olivaria, 324
- Van Swieten on maniacal exaltation, 171
- Velpeau's, M., case of softening of the spinal cord, 320
- Vertigo, cerebral, type of, 349
Dr. Clutterbuck on, 349
epileptic, 348
frequent forerunner of apoplexy, 349
idiocy of Dean Swift preceded by, 349
treatment of, connected with impaired memory, 425
various types of, 348
- Vigilance, necessity of, in stage of mental depression, 115
- Vis nervosa of Haller, 37
admitted ignorance of the, 281
- Vision, case of singular irregularity of, 379
double, 382
double, a symptom of disease of the brain, 366
Hawkins, Dr. F., on various affections of, 365
hyperæsthesia, or exaltation of, 371
impairment and loss of, 364
morbid exaltation of, 364
morbid phenomena of, 364
singular defects of, 363
- Visions, Pinel, Dr., on ecstatic, 397
- Vitiated sensation symptomatic of cerebral disease, 360
- Voice, alterations of, symptomatic of insanity, 346

- Voice, effect of insanity on the, 345**
 general, of mankind, opinion of Horace on, 148
Voix de Polichinelle symptomatic of incipient insanity, 346
- Waking dreams, 435**
Walford, Rev. Mr., case of his restoration to mental health, 93
 confessions of, after recovery, 93, 95
Want of muscular co-ordination, 309
Watery brain, case of, related by Dr. Seymour, 407
Watson, Dr., case of double vision related by, 382
 interesting case of apoplexy related by, 316
 interesting case of paralysis detailed by, 328
 on the memory, 235
Weakness, general, of mind, 206
Weather, effect of changes in, on nervous disorders, 123
Wheatstone, Professor, on the velocity of the electric agent, 295
Whewell, Dr., his opinion of the general voice of mankind, 138
White softening of the brain preceded by depression, 189
- Wigan, Dr., case of insomnia related by, 390**
 case of phrenitis related by, 371
 curious case of perversion of thought in a clergyman, a patient of, 152
Will of an insane gentleman, 170
 power of the, over disordered thoughts, 434
Willis, Dr., case of loss of mental faculties after putrid fever, related by, 260
 patient of, in stage of mental exaltation, 183
Wit, connection between madness and, 169
 of the insane, 169
 Dr. Rush on, 169
Witness, medical, in cases of insanity, 135-143
Wollaston, Dr., his aberration of sight, 376
Women, sufficient importance not attached to the cultivation of the faculty of attention in the education of, 212
Words, morbid misuse of, 342
 singular misplacement of, 329
- Young, Dr., anecdote of Dean Swift, by, 164**
York assizes, misrepresentation as to author's evidence taken in case of Atkinson, 140
Zuinglius, apoplectic turgescence of, 122
Zimmerman on memory, 450

HENRY C. LEA'S

(Late LEA & BLANCHARD'S)

MEDICAL AND SURGICAL PUBLICATIONS.

TO THE MEDICAL PROFESSION.

The prices on this Catalogue are those at which these books can generally be furnished by booksellers, who can readily procure for their customers any which they may not have on hand. Where access to bookstores is not convenient, I will forward them at these prices, *free by mail*, to any post office in the United States. In all cases the amount must accompany the order, as accounts are opened only with dealers; I assume no risks of the mail, either on the money or the books, and can supply nothing but my own publications. Gentlemen desirous of purchasing will, therefore, find it more advantageous to deal with the nearest bookseller whenever practicable, or to send orders through their merchants visiting the larger cities.

HENRY C. LEA.

PHILADELPHIA, November, 1865.

* * Just issued, a revised ILLUSTRATED CATALOGUE of Medical and Scientific Publications, forming an octavo pamphlet of 80 large pages, containing specimens of illustrations, notices of the medical press, &c. &c. It has been prepared without regard to expense, and will be found one of the handsomest specimens of typographical execution as yet presented in this country. Copies will be sent to any address, by mail, free of postage, on receipt of nine cents in stamps.

Catalogues of publications in miscellaneous and educational literature forwarded on application.

NOTE The attention of physicians is especially solicited to the following important new works and new editions, just issued or nearly ready:—

Ashton on the Rectum, new edition,	See page	3
Brinton on the Stomach,	"	4
Bennett on the Uterus, sixth edition,	"	4
Bumstead on Venereal, second edition,	"	5
Barclay on Medical Diagnosis, third edition,	"	5
Brande and Taylor's Chemistry,	"	6
Dalton's Human Physiology, 3d edition,	"	11
Dunglison's Medical Dictionary, a revised edition, 1865,	"	12
Ellis' Formulary, new edition,	"	13
Erichsen's System of Surgery, a revised edition,	"	14
Flint's Practice of Medicine, preparing	"	15
Gross's System of Surgery, third edition,	"	16
Gray's Anatomy, Descriptive and Surgical, 2d edition,	"	17
Hillier on Skin Diseases,	"	18
Hamilton on Fractures and Dislocations, second edition,	"	18
Hodge's Obstetrics,	"	19
Parrish's Practical Pharmacy, a new edition,	"	25
Smith on Consumption,	"	26
Stillé's Therapeutics and Materia Medica, second edition,	"	27
Wilson on the Skin, fifth edition,	"	31
Winslow on the Brain and Mind, second edition,	"	32
West on Children, fourth edition,	"	32

THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES

AND THE MEDICAL NEWS AND LIBRARY,

For FIVE DOLLARS per annum, invariably in Advance.

To avoid raising the price at which the "MEDICAL JOURNAL" has been published for nearly fifty years, subscriptions are now only taken payable in advance. The result of this policy during 1865 has been a largely increased subscription list, which has exhausted the whole edition printed. No copies can be supplied for 1865, and subscriptions can now only be received for 1866.

The publisher trusts to be sustained, by an enlarged circulation, in this course, which gives to the subscriber, notwithstanding the enormous advance in the cost of production, nearly **FIFTEEN HUNDRED LARGE OCTAVO PAGES** for the very moderate price of Five Dollars.

THE AMERICAN JOURNAL OF THE MEDICAL SCIENCES,

EDITED BY ISAAC HAYS, M. D.,

is published Quarterly, on the first of January, April, July, and October. Each number contains about two hundred and seventy large octavo pages, handsomely and appropriately illustrated, wherever necessary. It has now been issued regularly for more than **FORTY** years, and it has been under the control of the present editor nearly the whole of that period. Throughout this long period, it has maintained its position in the highest rank of medical periodicals both at home and abroad, and has received the cordial support of the entire profession in this country. Its list of Collaborators will be found to contain a large number of the most distinguished names of the profession in every section of the United States, rendering the department devoted to

ORIGINAL COMMUNICATIONS

full of varied and important matter, of great interest to all practitioners.

As the aim of the Journal, however, is to combine the advantages presented by all the different varieties of periodicals, in its

REVIEW DEPARTMENT

will be found extended and impartial reviews of all important new works, presenting subjects of novelty and interest, together with very numerous

BIBLIOGRAPHICAL NOTICES,

including nearly all the medical publications of the day, both in this country and Great Britain, with a choice selection of the more important continental works. This is followed by the

QUARTERLY SUMMARY,

being a very full and complete abstract, methodically arranged, of the

IMPROVEMENTS AND DISCOVERIES IN THE MEDICAL SCIENCES.

This department of the Journal, so important to the practising physician, is the object of especial care on the part of the editor. It is classified and arranged under different heads, thus facilitating the researches of the reader in pursuit of particular subjects, and will be found to present a very full and accurate digest of all observations, discoveries, and inventions recorded in every branch of medical science. The very extensive arrangements of the publishers are such as to afford to the editor complete materials for this purpose, as he not only regularly receives

ALL THE AMERICAN MEDICAL AND SCIENTIFIC PERIODICALS,

but also twenty or thirty of the more important Journals issued in Great Britain and on the Continent, thus enabling him to present in a convenient compass a thorough and complete abstract of everything interesting or important to the physician, occupying in any part of the civilized world.

To our subscribers, many of whom have been on the list for twenty or thirty years, the publisher feels that no promises for the future are necessary; but those who may desire for the first time to subscribe can rest assured that no exertion will be spared to maintain the Journal in the high position which it has occupied for so long a period.

By reference to the terms it will be seen that, in addition to this large amount of valuable and practical information on every branch of medical science, the subscriber receives, without further charge,

THE MEDICAL NEWS AND LIBRARY,

a monthly periodical of thirty-two large octavo pages. Its "NEWS DEPARTMENT" presents the current information of the day, while the "LIBRARY DEPARTMENT" is devoted to presenting standard works on various branches of medicine. While a few years since our efforts have been restricted, without exception, to the works of the most eminent foreign practitioners, we are now enabled to publish the works of our own countrymen, such as "West's Practical Treatise on the Diseases of the Digestive Organs," "Sutherland's Synopsis of West's Lectures," "West's Lectures on the Diseases of the Digestive Organs," "West's Lectures on the Diseases of the Digestive Organs," "West's Lectures on the Diseases of the Digestive Organs," &c.

The works at present appearing in this department are as follows:

CLINICAL OBSERVATIONS ON FUNCTIONAL NERVOUS DISORDERS.

By C. Hanthard Jones, M. D., F.R.S., &c.

As a practical treatise on a class of frequent and intractable diseases, such as Paralysis, Epilepsy, Neurasthenia, Tremors, Chorea, Hysteria, &c., &c., the publisher believes that he could not say to our subscribers a more acceptable work.

It will thus be seen that for the sum of FIVE DOLLARS paid in advance, the subscriber will obtain a Quarterly and a Monthly periodical.

EMBRACING ABOUT FIFTEEN HUNDRED LARGE OCTAVO PAGES.

Remittances of subscriptions can be made at my risk, when a certificate is taken from the Postmaster that the money is duly inclosed and forwarded.

Address HENRY C. LEA, PHILADELPHIA

ASHTON (T. J.),

Surgeon to the Blenheim Dispensary, &c.

ON THE DISEASES, INJURIES, AND MALFORMATIONS OF THE RECTUM AND ANUS; with remarks on Habitual Constipation. Second American, from the fourth and enlarged London edition. With handsome illustrations. In one very beautifully printed octavo volume, of about 300 pages. \$3 25. (*Now Ready.*)

The most complete one we possess on the subject. *Medico-Chirurgical Review.*

We are satisfied, after a careful examination of the volume, and a comparison of its contents with those of its leading predecessors and contemporaries, that the best way for the reader to avail himself of

the excellent advice given in the concluding paragraph above, would be to provide himself with a copy of the book from which it has been taken, and diligently to con its instructive pages. They may secure to him many a triumph and fervent blessing.—*Am. Journal Med. Sciences.*

ALLEN (J. M.), M. D.,

Professor of Anatomy in the Pennsylvania Medical College, &c.

THE PRACTICAL ANATOMIST; or, The Student's Guide in the Dissecting-ROOM. With 266 illustrations. In one handsome royal 12mo. volume, of over 600 pages, extra cloth. \$2 00.

We believe it to be one of the most useful works upon the subject ever written. It is handsomely illustrated, well printed, and will be found of convenient size for use in the dissecting-room.—*Med. Examiner.*

However valuable may be the "Dissector's Guides" which we, of late, have had occasion to

notice, we feel confident that the work of Dr. Allen is superior to any of them. We believe with the author, that none is so fully illustrated as this, and the arrangement of the work is such as to facilitate the labors of the student. We most cordially recommend it to their attention.—*Western Lancet.*

ANATOMICAL ATLAS.

By Professors H. H. SMITH and W. E. HORNER, of the University of Pennsylvania. 1 vol. 8vo., extra cloth, with nearly 650 illustrations. See SMITH, p. 2d.

ABEL (F. A.), F. C. S. AND C. L. BLOXAM.

HANDBOOK OF CHEMISTRY, Theoretical, Practical, and Technical; with a Recommendaory Preface by Dr. HOFMANN. In one large octavo volume, extra cloth, of 662 pages, with illustrations. \$4 50.

ASHWELL (SAMUEL), M. D.,

Obstetric Physician and Lecturer to Guy's Hospital, London.

A PRACTICAL TREATISE ON THE DISEASES PECULIAR TO WOMEN.

Illustrated by Cases derived from Hospital and Private Practice. Third American, from the Third and revised London edition. In one octavo volume, extra cloth, of 528 pages. \$3 50.

The most useful practical work on the subject in the English language.—*Boston Med. and Surg. Journal.*

The most able, and certainly the most standard and practical, work on female diseases that we have yet seen.—*Medico-Chirurgical Review.*

ARNOTT (NEILL), M. D.

ELEMENTS OF PHYSICS; or Natural Philosophy, General and Medical. Written for universal use, in plain or non-technical language. A new edition, by ISAAC HAYS, M. D. Complete in one octavo volume, leather, of 484 pages, with about two hundred illustrations. \$2 25.

BIRD (GOLDING), A. M., M. D., &c.

URINARY DEPOSITS: THEIR DIAGNOSIS, PATHOLOGY, AND THERAPEUTICAL INDICATIONS. Edited by EDMUND LLOYD BIRKETT, M. D. A new American, from the last and enlarged London edition. With eighty illustrations on wood. In one handsome octavo volume, of about 400 pages, extra cloth. \$3 25.

It can scarcely be necessary for us to say anything of the merits of this well-known Treatise, which so admirably brings into practical application the results of those microscopical and chemical researches regarding the physiology and pathology of the urinary secretion, which have contributed so much to the increase of our diagnostic powers, and

to the extension and satisfactory employment of our therapeutic resources. In the preparation of this new edition of his work, it is obvious that Dr. Golding Bird has spared no pains to render it a faithful representation of the present state of scientific knowledge on the subject it embraces.—*British and Foreign Med.-Chir. Review.*

BARLOW (GEORGE H.), M. D.

Physician to Guy's Hospital, London, &c.

A MANUAL OF THE PRACTICE OF MEDICINE. With Additions by D. F. CONNIE, M. D., author of "A Practical Treatise on Diseases of Children," &c. In one handsome octavo volume, extra cloth, of over 600 pages. \$2 50.

We recommend Dr. Barlow's Manual in the warmest manner as a most valuable *vaude-mecum*. We have had frequent occasion to consult it, and have

found it clear, concise, practical, and sound.—*Boston Med. and Surg. Journal.*

BUCKLER ON THE ETIOLOGY, PATHOLOGY AND TREATMENT OF FIBRO-BRONCHITIS AND RHEUMATIC PNEUMONIA. In one 8vo. volume, extra cloth. pp. 150. \$1 25.

BRODIE'S CLINICAL LECTURES ON SURGERY. 1 vol. 8vo. cloth. 366 pp. \$1 35.

BLOOD AND URINE (MANUALS ON). BY J. W. GRIFFITH, G. O. REESE, AND A. MARKWICK. One volume, royal 12mo., extra cloth, with plates. pp. 460. \$1 25.

SCALE ON THE LAWS OF HEALTH IN RELATION TO MIND AND BODY. In one vol. royal 12mo., extra cloth. pp. 206. 50 cents.

BUDD (GEORGE), M. D., F. R. S.,
Professor of Medicine in King's College, London.

ON DISEASES OF THE LIVER. Third American, from the third and enlarged London edition. In one very handsome octavo volume, extra cloth, with four beautifully colored plates, and numerous wood-cuts. pp. 500. \$4 00.

Has fairly established for itself a place among the classical medical literature of England.—*British and Foreign Medico-Chir. Review.*

Dr. Budd's Treatise on Diseases of the Liver is now a standard work in Medical literature, and during the intervals which have elapsed between the successive editions, the author has incorporated into

the text the most striking novelties which have characterized the recent progress of hepatic physiology and pathology; so that although the size of the book is not perceptibly changed, the history of liver disease is made more complete, and is kept upon a level with the progress of modern science. It is the best work on Diseases of the Liver in any language.—*London Med. Times and Gazette.*

BUCKNILL (J. C.), M. D., AND **DANIEL H. TUKE, M. D.,**
Medical Superintendent of the Devon Lunatic Asylum. Visiting Medical Officer to the York Retreat.

A MANUAL OF PSYCHOLOGICAL MEDICINE; containing the History, Nosology, Description, Statistics, Diagnosis, Pathology, and Treatment of INSANITY. With a Plate. In one handsome octavo volume, of 536 pages, extra cloth. \$4 25.

The increase of mental disease in its various forms, and the difficult questions to which it is constantly giving rise, render the subject one of daily enhanced interest, requiring on the part of the physician a constantly greater familiarity with this, the most perplexing branch of his profession. Yet until the appearance of the present volume, there has been for some years no work accessible in this country, presenting the results of recent investigations in the Diagnosis and Prognosis of Insanity, and the greatly improved methods of treatment which have done so much in alleviating the condition or restoring the health of the insane.

BENNETT (HENRY), M. D.

A PRACTICAL TREATISE ON INFLAMMATION OF THE UTERUS, ITS CERVIX AND APPENDAGES, and on its connection with Uterine Disease. Sixth American, from the fourth and revised English edition. In one octavo volume, of about 500 pages, extra cloth. \$3 75. (*Just Issued.*)

This standard work, which has done so much to introduce the modern and improved treatment of female diseases, has received a very careful revision at the hands of the author. In his preface he states: "During the past two years this revision of former labors has been my principal occupation, and in its present state the work may be considered to embody the matured experience of the many years I have devoted to the study of uterine disease."

BRINTON (WILLIAM), M. D., F. R. S.,
Physician to St. Thomas's Hospital.

LECTURES ON THE DISEASES OF THE STOMACH, with an introduction on its Anatomy and Physiology. From the second and enlarged London edition. With illustrations on wood. In one large and handsome octavo volume. \$3 25. (*Just Ready.*)

The entire series of lectures embraced in the volume before us are well worthy of a close study on the part of every one desirous of acquiring correct views in relation to the nature and treatment of the diseases of the stomach. Nowhere can be found a more full, accurate, plain, and instructive history of these diseases, or more rational views respecting their pathology and therapeutics.—*American Journal of the Med. Sciences*, April, 1863.

This is no mere compilation, no crude record of cases, but the carefully elaborated production of an

accomplished physician, who, for many years, has devoted special attention to the symptomatology, pathology, and treatment of gastric diseases.—*Edinburgh Med. Journal.*

Dr. Brinton's position as a laborer in medical science and a medical author is fully established, and these lectures have only added to a reputation based on many solid grounds. The work is an important one, and we argue for it a great place in medical literature.—*London Lancet*, Dec. 3, 1864.

BOWMAN (JOHN E.), M. D.

PRACTICAL HANDBOOK OF MEDICAL CHEMISTRY. Edited by C. L. BLOXAM. Third American, from the fourth and revised English Edition. In one neat volume, royal 12mo., extra cloth, with numerous illustrations. pp. 361. \$2 25.

Of this well-known handbook we may say that it retains all its old simplicity and clearness of arrangement and description, whilst it has received from the able edit or those finishing touches which the progress of chemistry has rendered necessary.—*London Med. Times and Gazette*, Nov. 29, 1862.

Nor is anything hurried over, anything shirked; open the book where you will, you find the same careful treatment of the subject manifested, and the best process for the attainment of the particular ob-

ject in view lucidly detailed and explained. And this new edition is not merely a reprint of the last. With a laudable desire to keep the book up to the scientific mark of the present age, every improvement in analytical method has been introduced. In conclusion, we would only say that, from our long acquaintance with each page of the former issues of this little book, we gladly place before them another presenting so many acceptable improvements and additions.—*Dublin Medical Press.*

BY THE SAME AUTHOR.

INTRODUCTION TO PRACTICAL CHEMISTRY, INCLUDING ANALYSIS. Third American, from the third and revised London edition. With numerous illustrations. In one neat vol., royal 12mo., extra cloth. \$2 25.

This favorite little manual has received a very thorough and careful revision at the hands of a competent editor, and will be found fully brought up to the present condition of chemical science. Many portions have been rewritten, the subjects of the blow-pipe and volumetric analysis have received special attention, and an additional chapter has been appended. Students of practical chemistry will therefore find it, as heretofore, a most convenient and condensed text-book and guide in the operations of the laboratory.

BUMSTEAD (FREEMAN J.) M. D.,

Lecturer on Venereal Diseases at the College of Physicians and Surgeons, New York, &c.

THE PATHOLOGY AND TREATMENT OF VENEREAL DISEASES, including the results of recent investigations upon the subject. Second edition, thoroughly revised and much improved. With illustrations on wood. In one very handsome octavo volume, of about 700 pages. \$5 00 (*Just Issued.*)

By far the most valuable contribution to this particular branch of practice that has seen the light within the last score of years. His clear and accurate descriptions of the various forms of venereal disease, and especially the methods of treatment he proposes, are worthy of the highest encomium. In these respects it is better adapted for the assistance of the every-day practitioner than any other with which we are acquainted. In variety of methods proposed, in minuteness of direction, guided by careful discrimination of varying forms and complications, we write down the book as unsurpassed. It is a work which should be in the possession of every practitioner.—*Chicago Med. Journal*, Nov. 1861.

The foregoing admirable volume comes to us, embracing the whole subject of syphilology, resolving many a doubt, correcting and confirming many an entertained opinion, and in our estimation the best, complete, fullest monograph on this subject in our language. As far as the author's labors themselves are concerned, we feel it a duty to say that he has not only exhausted his subject, but he has presented to us, without the slightest hyperbole, the best digested treatise on these diseases in our language. He has carried its literature down to the present moment, and has achieved his task in a manner which cannot but redound to his credit.—*British American Journal*, Oct. 1861.

We believe this treatise will come to be regarded as high authority in this branch of medical practice, and we cordially commend it to the favorable notice of our brethren in the profession. For our own part, we candidly confess that we have received many new ideas from its perusal, as well as modified many views which we have long, and, as we now think, erroneously entertained on the subject of syphilis.

To sum up all in a few words, this book is one which no practising physician or medical student can very well afford to do without.—*American Med. Times*, Nov. 2, 1861.

The whole work presents a complete history of venereal diseases, comprising much interesting and valuable material that has been spread through medical journals within the last twenty years—the period of many experiments and investigations on the subject—the whole carefully digested by the aid of the author's extensive personal experience, and offered to the profession in an admirable form. Its completeness is secured by good plates, which are especially full in the anatomy of the genital organs. We have examined it with great satisfaction, and congratulate the medical profession in America on the nationality of a work that may fairly be called original.—*Berkshire Med. Journal*, Dec. 1861.

One thing, however, we are impelled to say, that we have met with no other book on syphilis, in the English language, which gave so full, clear, and impartial views of the important subjects on which it treats. We cannot, however, refrain from expressing our satisfaction with the full and perspicuous manner in which the subject has been presented, and the careful attention to minute details, so useful—not to say indispensable—in a practical treatise. In conclusion, if we may be pardoned the use of a phrase now become stereotyped, but which we here employ in all seriousness and sincerity, we do not hesitate to express the opinion that Dr. Bumstead's Treatise on Venereal Diseases is a "work without which no medical library will hereafter be considered complete."—*Boston Med. and Surg. Journal*, Sept. 5, 1861.

BARCLAY (A. W.), M. D.,

Assistant Physician to St. George's Hospital, &c.

A MANUAL OF MEDICAL DIAGNOSIS; being an Analysis of the Signs and Symptoms of Disease. Third American from the second and revised London edition. In one neat octavo volume, extra cloth, of 451 pages. \$3 50. (*Just Issued.*)

The demand for another edition of this work shows that the vacancy which it attempts to supply has been recognized by the profession, and that the efforts of the author to meet the want have been successful. The revision which it has enjoyed will render it better adapted than before to afford assistance to the learner in the prosecution of his studies, and to the practitioner who requires a convenient and accessible manual for speedy reference in the exigencies of his daily duties. For this latter purpose its complete and extensive Index renders it especially valuable, offering facilities for immediately turning to any class of symptoms, or any variety of disease.

The task of composing such a work is neither an easy nor a light one; but Dr. Barclay has performed it in a manner which meets our most unqualified approbation. He is no mere theorist; he knows his work thoroughly, and in attempting to perform it, has not exceeded his powers.—*British Med. Journal*.

We venture to predict that the work will be deservedly popular, and soon become, like Watson's Practice, an indispensable necessity to the practitioner.—*N. A. Med. Journal*.

An inestimable work of reference for the young practitioner and student.—*Nashville Med. Journal*.

We hope the volume will have an extensive circulation, not among students of medicine only, but practitioners also. They will never regret a faithful study of its pages.—*Cincinnati Lancet*.

An important acquisition to medical literature. It is a work of high merit, both from the vast importance of the subject upon which it treats, and also from the real ability displayed in its elaboration. In conclusion, let us bespeak for this volume that attention of every student of our art which it so richly deserves—that place in every medical library which it can so well adorn.—*Pennsylvania Medical Journal*.

BARTLETT (ELISHA), M. D.**THE HISTORY, DIAGNOSIS, AND TREATMENT OF THE FEVERS OF THE UNITED STATES.** A new and revised edition. By ALONZO CLARK, M. D., Prof. of Pathology and Practical Medicine in the N. Y. College of Physicians and Surgeons, &c. In one octavo volume, of six hundred pages, extra cloth. Price \$4 25.**BROWN (ISAAC BAKER),**

Surgeon-Accoucheur to St. Mary's Hospital, &c.

ON SOME DISEASES OF WOMEN ADMITTING OF SURGICAL TREATMENT. With handsome illustrations. One vol. 8vo., extra cloth, pp. 276. \$1 60.

Mr. Brown has earned for himself a high reputation in the operative treatment of sundry diseases and injuries to which females are peculiarly subject. We can truly say of his work that it is an important addition to obstetrical literature. The operative suggestions and contrivances which Mr. Brown describes, exhibit much practical sagacity and skill,

and merit the careful attention of every surgeon—accoucheur.—*Association Journal*.

We have no hesitation in recommending this book to the careful attention of all surgeons who make female complaints a part of their study and practice.—*Dublin Quarterly Journal*.

BRANDE (WM. T.) D. C. L., AND ALFRED S. TAYLOR, M. D., F. R. S.
Of her Majesty's Mint, &c. Professor of Chemistry and Medical Jurisprudence in
Guy's Hospital.

CHEMISTRY. In one handsome 8vo. volume of 696 pages, extra cloth. \$4 50.

"Having been engaged in teaching Chemistry in this Metropolis, the one for a period of forty, and the other for a period of thirty years, it has appeared to us that, in spite of the number of books already existing, there was room for an additional volume, which should be especially adapted for the use of students. In preparing such a volume for the press, we have endeavored to bear in mind, that the student in the present day has much to learn, and but a short time at his disposal for the acquisition of this learning."—**AUTHORS' PREFACE.**

In reprinting this volume, its passage through the press has been superintended by a competent chemist, who has sedulously endeavored to secure the accuracy so necessary in a work of this nature. No notes or additions have been introduced, but the publishers have been favored by the authors with some corrections and revisions of the first twenty-one chapters, which have been duly inserted.

In so progressive a science as Chemistry, the latest work always has the advantage of presenting the subject as modified by the results of the latest investigations and discoveries. That this advantage has been made the most of, and that the work possesses superior attractions arising from its clearness, simplicity of style, and lucid arrangement, are manifested by the unanimous testimony of the English medical press.

It needs no great sagacity to foretell that this book will be, literally, the Handbook in Chemistry of the student and practitioner. For clearness of language, accuracy of description, extent of information, and freedom from pedantry and mysticism of modern chemistry, no other text-book comes into competition with it. The result is a work which for fulness of matter, for lucidity of arrangement, for clearness of style, is as yet without a rival. And long will it be without a rival. For, although with the necessary advances of chemical knowledge addenda will be required, there will be little to take away. The fundamental excellences of the book will remain, preserving it for years to come, what it now is, the best guide to the study of Chemistry yet given to the world.—*London Lancet*, Dec. 20, 1862.

Most assuredly, time has not abated one whit of the fluency, the vigor, and the clearness with which they not only have composed the work before us, but have, so to say, cleared the ground for it, by hitting right

and left at the affectation, mysticism, and obscurity which pervade some late chemical treatises. Thus conceived, and worked out in the most sturdy, common sense method, this book gives, in the clearest and most summary method possible, all the facts and doctrines of chemistry, with more especial reference to the wants of the medical student.—*London Medical Times and Gazette*, Nov. 20, 1862.

If we are not very much mistaken, this book will occupy a place which none has hitherto held among chemists; for, by avoiding the errors of previous authors, we have a work which, for its size, is certainly the most perfect of any in the English language. There are several points to be noted in this volume which separate it widely from any of its competitors: its wide application, not to the medical student only, nor to the student in chemistry merely, but to every branch of science, art, or commerce which is in any way connected with the domain of chemistry.—*London Med. Review*, Feb. 1863.

BARWELL (RICHARD,) F. R. C. S.,

Assistant Surgeon Charing Cross Hospital, &c.

A TREATISE ON DISEASES OF THE JOINTS. Illustrated with engravings on wood. In one very handsome octavo volume, of about 500 pages, extra cloth; \$5 00.

At the outset we may state that the work is worthy of much praise, and bears evidence of much thoughtful and careful inquiry, and here and there of no slight originality. We have already carried this notice further than we intended to do, but not to the extent the work deserves. We can only add, that the perusal of it has afforded us great pleasure. The author has evidently worked very hard at his subject, and his investigations into the Physiology and Pathology of Joints have been carried on in a manner which entitles him to be listened to with attention and respect. We must not omit to mention the very admirable plates with which the volume is enriched. We seldom meet with such striking

and faithful delineations of disease.—*London Med. Times and Gazette*, Feb. 9, 1861.

This volume will be welcomed, as the record of much honest research and careful investigation into the nature and treatment of a most important class of disorders. We cannot conclude this notice of a valuable and useful book without calling attention to the amount of *bona fide* work it contains. It is no slight matter for a volume to show laborious investigation, and at the same time original thought, on the part of its author, whom we may congratulate on the successful completion of his arduous task.—*London Lancet*, March 9, 1861.

CARPENTER (WILLIAM B.), M. D., F. R. S., &c.,

Examiner in Physiology and Comparative Anatomy in the University of London.

THE MICROSCOPE AND ITS REVELATIONS. With an Appendix containing the Applications of the Microscope to Clinical Medicine, &c. By F. G. SMITH, M. D. Illustrated by four hundred and thirty-four beautiful engravings on wood. In one large and very handsome octavo volume, of 724 pages, extra cloth, \$5 25.

The great importance of the microscope as a means of diagnosis, and the number of microscopists who are also physicians, have induced the American publishers, with the author's approval, to add an Appendix, carefully prepared by Professor Smith, on the applications of the instrument to clinical medicine, together with an account of American Microscopes, their modifications and accessories. This portion of the work is illustrated with nearly one hundred wood-cuts, and, it is hoped, will adapt the volume more particularly to the use of the American student.

Those who are acquainted with Dr. Carpenter's previous writings on Animal and Vegetable Physiology, will fully understand how vast a store of knowledge he is able to bring to bear upon so comprehensive a subject as the revelations of the microscope; and even those who have no previous acquaintance with the construction or uses of this instrument, find abundance of information conveyed in clear and simple language.—*Med. Times and Gazette*.

The additions by Prof. Smith give it a positive claim upon the profession, for which we doubt not he will receive their sincere thanks. Indeed, we know not where the student of medicine will find such a complete and satisfactory collection of microscopic facts bearing upon physiology and practical medicine as is contained in Prof. Smith's appendix; and this of itself, it seems to us, is fully worth the cost of the volume.—*Louisville Medical Review*.

CARPENTER (WILLIAM B.), M. D., F. R. S.,

Examiner in Physiology and Comparative Anatomy in the University of London.

PRINCIPLES OF HUMAN PHYSIOLOGY; with their chief applications to Psychology, Pathology, Therapeutics, Hygiene, and Forensic Medicine. A new American, from the last and revised London edition. With nearly three hundred illustrations. Edited, with additions, by FRANCIS GURNEY SMITH, M. D., Professor of the Institutes of Medicine in the Pennsylvania Medical College, &c. In one very large and beautiful octavo volume, of about nine hundred large pages, handsomely printed, extra cloth, \$5 50

For upwards of thirteen years Dr. Carpenter's work has been considered by the profession generally, both in this country and England, as the most valuable compendium on the subject of physiology in our language. This distinction it owes to the high attainments and unwearied industry of its accomplished author. The present edition (which, like the last American one, was prepared by the author himself), is the result of such extensive revision, that it may almost be considered a new work. We need hardly say, in concluding this brief notice, that while the work is indispensable to every student of medicine in this country, it will amply repay the practitioner for its perusal by the interest and value of its contents.—*Boston Med. and Surg. Journal.*

This is a standard work—the text-book used by all medical students who read the English language. It has passed through several editions in order to keep pace with the rapidly growing science of Physiology. Nothing need be said in its praise, for its merits are universally known; we have nothing to say of its defects, for they only appear where the science of which it treats is incomplete.—*Western Lancet.*

The most complete exposition of physiology which any language can at present give.—*Brit. and For. Med.-Chirurg. Review.*

The greatest, the most reliable, and the best book on the subject which we know of in the English language.—*Stethoscopes.*

To enlarge this great work would be superfluous. We should observe, however, that in this edition the author has remodelled a large portion of the former, and the editor has added much matter of interest, especially in the form of illustrations. We may confidently recommend it as the most complete work on Human Physiology in our language.—*Southern Med. and Surg. Journal.*

The most complete work on the science in our language.—*Am. Med. Journal.*

The most complete work now extant in our language.—*N. O. Med. Register.*

The best text-book in the language on this extensive subject.—*London Med. Times.*

A complete cyclopædia of this branch of science.—*N. Y. Med. Times.*

The profession of this country, and perhaps also of Europe, have anxiously and for some time awaited the announcement of this new edition of Carpenter's Human Physiology. His former editions have for many years been almost the only text-book on Physiology in all our medical schools, and its circulation among the profession has been unsurpassed by any work in any department of medical science.

It is quite unnecessary for us to speak of this work as its merits would justify. The mere announcement of its appearance will afford the highest pleasure to every student of Physiology, while its perusal will be of infinite service in advancing physiological science.—*Ohio Med. and Surg. Journ.*

BY THE SAME AUTHOR.

ELEMENTS (OR MANUAL) OF PHYSIOLOGY, INCLUDING PHYSIOLOGICAL ANATOMY. Second American, from a new and revised London edition. With one hundred and ninety illustrations. In one very handsome octavo volume, leather. pp. 568. \$4 00.

In publishing the first edition of this work, its title was altered from that of the London volume, by the substitution of the word "Elements" for that of "Manual," and with the author's sanction the title of "Elements" is still retained as being more expressive of the scope of the treatise.

BY THE SAME AUTHOR.

PRINCIPLES OF COMPARATIVE PHYSIOLOGY. New American, from the Fourth and Revised London edition. In one large and handsome octavo volume, with over three hundred beautiful illustrations. pp. 752. Extra cloth, \$5 00.

This book should not only be read but thoroughly studied by every member of the profession. None are too wise or old, to be benefited thereby. But especially to the younger class would we cordially commend it as best fitted of any work in the English language to qualify them for the reception and comprehension of those truths which are daily being developed in physiology.—*Medical Counsellor.*

Without pretending to it, it is an encyclopedia of the subject, accurate and complete in all respects—a truthful reflection of the advanced state at which the science has now arrived.—*Dublin Quarterly Journal of Medical Science.*

A truly magnificent work—in itself a perfect physiological study.—*Ranking's Abstract.*

This work stands without its fellow. It is one few men in Europe could have undertaken; it is one

no man, we believe, could have brought to so successful an issue as Dr. Carpenter. It required for its production a physiologist at once deeply read in the labors of others, capable of taking a general, critical, and unprejudiced view of those labors, and of combining the varied, heterogeneous materials at his disposal, so as to form an harmonious whole. We feel that this abstract can give the reader a very imperfect idea of the fulness of this work, and no idea of its unity, of the admirable manner in which material has been brought, from the most various sources, to conduce to its completeness, of the lucidity of the reasoning it contains, or of the clearness of language in which the whole is clothed. Not the profession only, but the scientific world at large, must feel deeply indebted to Dr. Carpenter for this great work. It must, indeed, add largely even to his high reputation.—*Medical Times.*

BY THE SAME AUTHOR. (*Preparing.*)

PRINCIPLES OF GENERAL PHYSIOLOGY, INCLUDING ORGANIC CHEMISTRY AND HISTOLOGY. With a General Sketch of the Vegetable and Animal Kingdom. In one large and very handsome octavo volume, with several hundred illustrations.

BY THE SAME AUTHOR.

A PRIZE ESSAY ON THE USE OF ALCOHOLIC LIQUORS IN HEALTH AND DISEASE. New edition, with a Preface by D. F. CONNIE, M. D., and explanation of scientific words. In one neat 12mo. volume, extra cloth. pp. 178. 60 cents.

CONDIE (D. F.), M. D., &c.

A PRACTICAL TREATISE ON THE DISEASES OF CHILDREN. Fifth edition, revised and augmented. In one large volume, 8vo., extra cloth, of over 750 pages. \$4 50.

In presenting a new and revised edition of this favorite work, the publishers have only to state that the author has endeavored to render it in every respect "a complete and faithful exposition of the pathology and therapeutics of the maladies incident to the earlier stages of existence—a full and exact account of the diseases of infancy and childhood." To accomplish this he has subjected the whole work to a careful and thorough revision, rewriting a considerable portion, and adding several new chapters. In this manner it is hoped that any deficiencies which may have previously existed have been supplied, that the recent labors of practitioners and observers have been thoroughly incorporated, and that in every point the work will be found to maintain the high reputation it has enjoyed as a complete and thoroughly practical book of reference in infantile affections.

A few notices of previous editions are subjoined.

Dr. Condie's scholarship, acumen, industry, and practical sense are manifested in this, as in all his numerous contributions to science.—*Dr. Holmes's Report to the American Medical Association.*

Taken as a whole, in our judgment, Dr. Condie's Treatise is the one from the perusal of which the practitioner in this country will rise with the greatest satisfaction.—*Western Journal of Medicine and Surgery.*

One of the best works upon the Diseases of Children in the English language.—*Western Lancet.*

We feel assured from actual experience that no physician's library can be complete without a copy of this work.—*N. Y. Journal of Medicine.*

A veritable pædiatric encyclopædia, and an honor to American medical literature.—*Ohio Medical and Surgical Journal.*

We feel persuaded that the American medical profession will soon regard it not only as a very good, but as the VERY BEST "Practical Treatise on the Diseases of Children."—*American Medical Journal.*

In the department of infantile therapeutics, the work of Dr. Condie is considered one of the best which has been published in the English language.—*The Stethoscope.*

We pronounced the first edition to be the best work on the diseases of children in the English language, and, notwithstanding all that has been published, we still regard it in that light.—*Medical Examiner.*

The value of works by native authors on the diseases which the physician is called upon to combat, will be appreciated by all; and the work of Dr. Condie has gained for itself the character of a safe guide for students, and a useful work for consultation by those engaged in practice.—*N. Y. Med. Times.*

This is the fourth edition of this deservedly popular treatise. During the interval since the last edition, it has been subjected to a thorough revision by the author; and all new observations in the pathology and therapeutics of children have been included in the present volume. As we said before, we do not know of a better book on diseases of children, and to a large part of its recommendations we yield an unhesitating concurrence.—*Buffalo Med. Journal.*

Perhaps the most full and complete work now before the profession of the United States; indeed, we may say in the English language. It is vastly superior to most of its predecessors.—*Pennsylvania Med. Journal.*

CHRISTISON (ROBERT), M. D., V. P. R. S. E., &c.

A DISPENSATORY; or, Commentary on the Pharmacopœias of Great Britain and the United States; comprising the Natural History, Description, Chemistry, Pharmacy, Actions, Uses, and Doses of the Articles of the Materia Medica. Second edition, revised and improved, with a Supplement containing the most important New Remedies. With copious Additions, and two hundred and thirteen large wood-engravings. By R. EGLESFELD GRIFFITH, M. D. In one very large and handsome octavo volume, extra cloth, of over 1000 pages. \$4 00

COOPER (BRANSBY B.), F. R. S.

LECTURES ON THE PRINCIPLES AND PRACTICE OF SURGERY.

In one very large octavo volume, extra cloth, of 750 pages \$2 00.

COOPER ON THE ANATOMY AND DISEASES OF THE BREAST, with twenty-five Miscellaneous and Surgical Papers. One large volume, imperial 8vo., extra cloth, with 252 figures, on 36 plates. \$3 00.

COOPER ON THE STRUCTURE AND DISEASES OF THE TESTIS, AND ON THE THYMUS GLAND. One vol. imperial 8vo., extra cloth, with 177 figures on 29 plates. \$2 50.

CLYMER ON FEVERS; THEIR DIAGNOSIS, PATHOLOGY, AND TREATMENT. In one octavo volume, leather, of 600 pages. \$1 75.

COLOMBAT DE L'ISERE ON THE DISEASES OF FEMALES, and on the special Hygiene of their Sex. Translated, with many Notes and Additions, by C. D. MEIGS, M. D. Second edition, revised and improved. In one large volume, octavo, leather, with numerous wood-cuts. pp. 720. \$3 75.

CARSON (JOSEPH), M. D.,

Professor of Materia Medica and Pharmacy in the University of Pennsylvania.

SYNOPSIS OF THE COURSE OF LECTURES ON MATERIA MEDICA AND PHARMACY, delivered in the University of Pennsylvania. With three Lectures on the Modus Operandi of Medicines. Third edition, revised. In one handsome octavo volume. \$2 50.

CURLING (T. B.), F. R. S.,

Surgeon to the London Hospital, President of the Hunterian Society, &c.

A PRACTICAL TREATISE ON DISEASES OF THE TESTIS, SPERMATIC CORD, AND SCROTUM. Second American, from the second and enlarged English edition. In one handsome octavo volume, extra cloth, with numerous illustrations. pp. 420. \$2 00

CHURCHILL (FLEETWOOD), M. D., M. R. I. A.

ON THE THEORY AND PRACTICE OF MIDWIFERY. A new American from the fourth revised and enlarged London edition. With Notes and Additions, by D. FRANCIS CONNIX, M. D., author of a "Practical Treatise on the Diseases of Children," &c. With 194 illustrations. In one very handsome octavo volume, of nearly 700 large pages, extra cloth, \$4 00.

This work has been so long an established favorite, both as a text-book for the learner and as a reliable aid in consultation for the practitioner, that in presenting a new edition it is only necessary to call attention to the very extended improvements which it has received. Having had the benefit of two revisions by the author since the last American reprint, it has been materially enlarged, and Dr. Churchill's well-known conscientious industry is a guarantee that every portion has been thoroughly brought up with the latest results of European investigation in all departments of the science and art of obstetrics. The recent date of the last Dublin edition has not left much of novelty for the American editor to introduce, but he has endeavored to insert whatever has since appeared, together with such matters as his experience has shown him would be desirable for the American student, including a large number of illustrations. With the sanction of the author he has added in the form of an appendix, some chapters from a little "Manual for Midwives and Nurses," recently issued by Dr. Churchill, believing that the details there presented can hardly fail to prove of advantage to the junior practitioner. The result of all these additions is that the work now contains fully one-half more matter than the last American edition, with nearly one-half more illustrations, so that notwithstanding the use of a smaller type, the volume contains almost two hundred pages more than before.

No effort has been spared to secure an improvement in the mechanical execution of the work equal to that which the text has received, and the volume is confidently presented as one of the hand-somest that has thus far been laid before the American profession; while the very low price at which it is offered should secure for it a place in every lecture-room and on every office table.

A better book in which to learn these important points we have not met than Dr. Churchill's. Every page of it is full of instruction; the opinion of all writers of authority is given on questions of difficulty, as well as the directions and advice of the learned author himself, to which he adds the result of statistical inquiry, putting statistics in their proper place and giving them their due weight, and no more. We have never read a book more free from professional jealousy than Dr. Churchill's. It appears to be written with the true design of a book on medicine, viz: to give all that is known on the subject of which he treats, both theoretically and practically, and to advance such opinions of his own as he believes will benefit medical science, and insure the safety of the patient. We have said enough to convey to the profession that this book of Dr. Churchill's is admirably suited for a book of reference for the practitioner, as well as a text-book for the student, and we hope it may be extensively purchased amongst our readers. To them we most strongly recommend it.—*Dublin Medical Press.*

To bestow praise on a book that has received such marked approbation would be superfluous. We need only say, therefore, that if the first edition was thought worthy of a favorable reception by the medical public, we can confidently affirm that this will be found much more so. The lecturer, the practitioner, and the student, may all have recourse to its pages, and derive from their perusal much interest and instruction in everything relating to theoretical and practical midwifery.—*Dublin Quarterly Journal of Medical Science.*

A work of very great merit, and such as we can confidently recommend to the study of every obstetric practitioner.—*London Medical Gazette.*

Few treatises will be found better adapted as a text-book for the student, or as a manual for the frequent consultation of the young practitioner.—*American Medical Journal.*

Were we reduced to the necessity of having but one work on midwifery, and permitted to choose, we would unhesitatingly take Churchill.—*Western Med. and Surg. Journal.*

It is impossible to conceive a more useful and elegant manual than Dr. Churchill's Practice of Midwifery.—*Provincial Medical Journal.*

Certainly, in our opinion, the very best work on the subject which exists.—*N. Y. Analyst.*

No work holds a higher position, or is more deserving of being placed in the hands of the tyro, the advanced student, or the practitioner.—*Medical Examiner.*

Previous editions have been received with marked favor, and they deserved it; but this, reprinted from a very late Dublin edition, carefully revised and brought up by the author to the present time, does present an unusually accurate and able exposition of every important particular embraced in the department of midwifery. * * The clearness, directness, and precision of its teachings, together with the great amount of statistical research which its text exhibits, have served to place it already in the foremost rank of works in this department of remedial science.—*N. O. Med. and Surg. Journal.*

In our opinion, it forms one of the best if not the very best text-book and epitome of obstetric science which we at present possess in the English language.—*Monthly Journal of Medical Science.*

The clearness and precision of style in which it is written, and the great amount of statistical research which it contains, have served to place it in the first rank of works in this department of medical science.—*N. Y. Journal of Medicine.*

This is certainly the most perfect system extant. It is the best adapted for the purposes of a text-book, and that which he whose necessities confine him to one book, should select in preference to all others.—*Southern Medical and Surgical Journal.*

BY THE SAME AUTHOR.

ON THE DISEASES OF INFANTS AND CHILDREN. Second American

Edition, revised and enlarged by the author. Edited, with Notes, by W. V. KEATING, M. D. In one large and handsome volume, extra cloth, of over 700 pages. \$4 50.

In preparing this work a second time for the American profession, the author has spared no labor in giving it a very thorough revision, introducing several new chapters, and rewriting others, while every portion of the volume has been subjected to a severe scrutiny. The efforts of the American editor have been directed to supplying such information relative to matters peculiar to this country as might have escaped the attention of the author, and the whole may, therefore, be safely pronounced one of the most complete works on the subject accessible to the American Profession. By an alteration in the size of the page, these very extensive additions have been accommodated without unduly increasing the size of the work.

BY THE SAME AUTHOR.

ESSAYS ON THE PUERPERAL FEVER, AND OTHER DISEASES PECULIAR TO WOMEN. Selected from the writings of British Authors previous to the close of the Eighteenth Century. In one neat octavo volume, extra cloth, of about 450 pages. \$2 50.

CHURCHILL (FLEETWOOD), M. D., M. R. I. A., &c.
ON THE DISEASES OF WOMEN; including those of Pregnancy and Child-bed. A new American edition, revised by the Author. With Notes and Additions, by D. FRANCIS CONDIE, M. D., author of "A Practical Treatise on the Diseases of Children." With numerous illustrations. In one large and handsome octavo volume, extra cloth, of 768 pages. \$4 00.

This edition of Dr. Churchill's very popular treatise may almost be termed a new work, so thoroughly has he revised it in every portion. It will be found greatly enlarged, and completely brought up to the most recent condition of the subject, while the very handsome series of illustrations introduced, representing such pathological conditions as can be accurately portrayed, present a novel feature, and afford valuable assistance to the young practitioner. Such additions as appeared desirable for the American student have been made by the editor, Dr. Condie, while a marked improvement in the mechanical execution keeps pace with the advance in all other respects which the volume has undergone, while the price has been kept at the former very moderate rate.

It comprises, unquestionably, one of the most exact and comprehensive expositions of the present state of medical knowledge in respect to the diseases of women that has yet been published.—*Am. Jour. Med. Sciences.*

This work is the most reliable which we possess on this subject; and is deservedly popular with the profession.—*Charleston Med. Journal*, July, 1857.

We know of no author who deserves that approbation, on "the diseases of females," to the same

extent that Dr. Churchill does. His, indeed, is the only thorough treatise we know of on the subject; and it may be commended to practitioners and students as a masterpiece in its particular department.—*The Western Journal of Medicine and Surgery.*

As a comprehensive manual for students, or a work of reference for practitioners, it surpasses any other that has ever issued on the same subject from the British press.—*Dublin Quart. Journal.*

DICKSON (S. H.), M. D.,
 Professor of Practice of Medicine in the Jefferson Medical College, Philadelphia.
ELEMENTS OF MEDICINE; a Compendious View of Pathology and Therapeutics, or the History and Treatment of Diseases. Second edition, revised. In one large and handsome octavo volume, of 750 pages, extra cloth. \$4 00.

The steady demand which has so soon exhausted the first edition of this work, sufficiently shows that the author was not mistaken in supposing that a volume of this character was needed—an elementary manual of practice, which should present the leading principles of medicine with the practical results, in a condensed and perspicuous manner. Disencumbered of unnecessary detail and fruitless speculations, it embodies what is most requisite for the student to learn, and at the same time what the active practitioner wants when obliged, in the daily calls of his profession, to refresh his memory on special points. The clear and attractive style of the author renders the whole easy of comprehension, while his long experience gives to his teachings an authority everywhere acknowledged. Few physicians, indeed, have had wider opportunities for observation and experience, and few, perhaps, have used them to better purpose. As the result of a long life devoted to study and practice, the present edition, revised and brought up to the date of publication, will doubtless maintain the reputation already acquired as a condensed and convenient American text-book on the Practice of Medicine.

DRUITT (ROBERT), M. R. C. S., &c.
THE PRINCIPLES AND PRACTICE OF MODERN SURGERY. A new and revised American from the eighth enlarged and improved London edition. Illustrated with four hundred and thirty-two wood-engravings. In one very handsomely printed octavo volume of nearly 700 large pages, extra cloth, \$4 00.

A work which like DRUITT'S SURGERY has for so many years maintained the position of a leading favorite with all classes of the profession, needs no special recommendation to attract attention to a revised edition. It is only necessary to state that the author has spared no pains to keep the work up to its well earned reputation of presenting in a small and convenient compass the latest condition of every department of surgery, considered both as a science and as an art; and that the services of a competent American editor have been employed to introduce whatever novelties may have escaped the author's attention, or may prove of service to the American practitioner. As several editions have appeared in London since the issue of the last American reprint, the volume has had the benefit of repeated revisions by the author, resulting in a very thorough alteration and improvement. The extent of these additions may be estimated from the fact that it now contains about one-third more matter than the previous American edition, and that notwithstanding the adoption of a smaller type, the pages have been increased by about one hundred, while nearly two hundred and fifty wood-cuts have been added to the former list of illustrations.

A marked improvement will also be perceived in the mechanical and artistic execution of the work, which, printed in the best style, on new type, and fine paper, leaves little to be desired as regards external finish; while at the very low price affixed it will be found one of the cheapest volumes accessible to the profession.

This popular volume, now a most comprehensive work on surgery, has undergone many corrections, improvements, and additions, and the principles and the practice of the art have been brought down to the latest record and observation. Of the operations in surgery it is impossible to speak too highly. The descriptions are so clear and concise, and the illustrations so accurate and numerous, that the student can have no difficulty, with instrument in hand, and book by his side, over the dead body, in obtaining a proper knowledge and sufficient tact in this much neglected department of medical education.—*British and Foreign Medico-Chirurg. Review*, Jan. 1860

In the present edition the author has entirely rewritten many of the chapters, and has incorporated the various improvements and additions in modern surgery. On carefully going over it, we find that

nothing of real practical importance has been omitted; it presents a faithful epitome of everything relating to surgery up to the present hour. It is deservedly a popular manual both with the student and practitioner.—*London Lancet*, Nov. 19, 1859.

In closing this brief notice, we recommend as cordially as ever this most useful and comprehensive hand-book. It must prove a vast assistance, not only to the student of surgery, but also to the busy practitioner who may not have the leisure to devote himself to the study of more lengthy volumes.—*London Med. Times and Gazette*, Oct. 22, 1859

In a word, this eighth edition of Dr. Drutt's Manual of Surgery is all that the surgical student or practitioner could desire.—*Dublin Quarterly Journal of Med. Sciences*, Nov. 1859.

DALTON, JR. (J. C.), M. D.

Professor of Physiology in the College of Physicians, New York.

A TREATISE ON HUMAN PHYSIOLOGY, designed for the use of Students and Practitioners of Medicine. Third edition, revised, with nearly three hundred illustrations on wood. In one very beautiful octavo volume, of 700 pages, extra cloth, \$5 25. (Just Issued.)

The rapid demand for another edition of this work sufficiently shows that the author has succeeded in his efforts to produce a text-book of standard and permanent value, embodying within a moderate compass all that is definitely and positively known within the domain of Human Physiology. His high reputation as an original observer and investigator, is a guarantee that in again revising it he has introduced whatever is necessary to render it thoroughly on a level with the advanced science of the day, and this has been accomplished without unduly increasing the size of the volume.

No exertion has been spared to maintain the high standard of typographical execution which has rendered this work admittedly one of the handsomest volumes as yet produced in this country.

It will be seen, therefore, that Dr. Dalton's best efforts have been directed towards perfecting his work. The additions are marked by the same features which characterize the remainder of the volume, and render it by far the most desirable text-book on physiology to place in the hands of the student which, so far as we are aware, exists in the English language, or perhaps in any other. We therefore have no hesitation in recommending Dr. Dalton's book for the classes for which it is intended, satisfied as we are that it is better adapted to their use than any other work of the kind to which they have access.—*American Journal of the Medical Sciences*, April, 1861.

It is, therefore, no disparagement to the many books upon physiology, most excellent in their day, to say that Dalton's is the only one that gives as the science as it was known to the best philosophers throughout the world, at the beginning of the current year. It states in comprehensive but concise diction, the facts established by experiment, or other method of demonstration, and details, in an understandable manner, how it is done, but abstains from the discussion of unsettled or theoretical points. Herein it is unique; and these characteristics render it a text-book without a rival, for those who desire to study physiological science as it is known to its most successful cultivators. And it is physiology thus presented that lies at the foundation of correct pathological knowledge; and this in turn is the basis of rational therapeutics; so that pathology, in fact, becomes of prime importance in the proper discharge of our every-day practical duties.—*Cincinnati Lancet*, May, 1861.

Dr. Dalton needs no word of praise from us. He is universally recognized as among the first, if not the very first, of American physiologists now living. The first edition of his admirable work appeared but two years since, and the advance of science, his

own original views and experiments, together with a desire to supply what he considered some deficiencies in the first edition, have already made the present one a necessity, and it will no doubt be even more eagerly sought for than the first. That it is not merely a reprint, will be seen from the author's statement of the following principal additions and alterations which he has made. The present, like the first edition, is printed in the highest style of the printer's art, and the illustrations are truly admirable for their clearness in expressing exactly what their author intended.—*Boston Medical and Surgical Journal*, March 28, 1861.

It is unnecessary to give a detail of the additions; suffice it to say, that they are numerous and important, and such as will render the work still more valuable and acceptable to the profession as a learned and original treatise on this all-important branch of medicine. All that was said in commendation of the getting up of the first edition, and the superior style of the illustrations apply with equal force to this. No better work on physiology can be placed in the hand of the student.—*St. Louis Medical and Surgical Journal*, May, 1861.

These additions, while testifying to the learning and industry of the author, render the book exceedingly useful, as the most complete exposé of a science, of which Dr. Dalton is doubtless the ablest representative on this side of the Atlantic.—*New Orleans Med. Times*, May, 1861.

A second edition of this deservedly popular work having been called for in the short space of two years, the author has supplied deficiencies, which existed in the former volume, and has thus more completely fulfilled his design of presenting to the profession a reliable and precise text-book, and one which we consider the best outline on the subject of which it treats, in any language.—*N. American Medico-Chirurg. Review*, May, 1861.

DUNGLISON, FORBES, TWEEDIE, AND CONOLLY.

THE CYCLOPÆDIA OF PRACTICAL MEDICINE: comprising Treatises on the Nature and Treatment of Diseases, Materia Medica, and Therapeutics, Diseases of Women and Children, Medical Jurisprudence, &c. &c. In four large super-royal octavo volumes, of 3254 double-columned pages, strongly and handsomely bound, with raised bands. \$15 00.

* * This work contains no less than four hundred and eighteen distinct treatises, contributed by sixty-eight distinguished physicians, rendering it a complete library of reference for the country practitioner.

The most complete work on Practical Medicine extant; or, at least, in our language.—*Buffalo Medical and Surgical Journal*.

For reference, it is above all price to every practitioner.—*Western Lancet*.

One of the most valuable medical publications of the day—as a work of reference it is invaluable.—*Western Journal of Medicine and Surgery*.

It has been to us, both as learner and teacher, a work for ready and frequent reference, one in which modern English medicine is exhibited in the most advantageous light.—*Medical Examiner*.

The editors are practitioners of established reputation, and the list of contributors embraces many of the most eminent professors and teachers of London, Edinburgh, Dublin, and Glasgow. It is, indeed, the great merit of this work that the principal articles have been furnished by practitioners who have not only devoted especial attention to the diseases about which they have written, but have also enjoyed opportunities for an extensive practical acquaintance with them and whose reputation carries the assurance of their competency justly to appreciate the opinions of others, while it stamps their own doctrines with high and just authority.—*American Medical Journal*.

DEWEES'S COMPREHENSIVE SYSTEM OF MIDWIFERY. Illustrated by occasional cases and many engravings. Twelfth edition, with the author's last improvements and corrections. In one octavo volume, extra cloth, of 600 pages \$3 50.

DEWEES'S TREATISE ON THE PHYSICAL

AND MEDICAL TREATMENT OF CHILDREN. The last edition. In one volume, octavo, extra cloth, 548 pages. \$2 80.

DEWEES'S TREATISE ON THE DISEASES OF FEMALES. Tenth edition. In one volume, octavo extra cloth, 532 pages, with plates. \$3 00.

DUNGLISON (ROBLEY), M. D.,

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

ENLARGED AND REVISED EDITION OF 1865—(Now Ready.)

MEDICAL LEXICON; a Dictionary of Medical Science, containing a concise

Explanation of the various Subjects and Terms of Anatomy, Physiology, Pathology, Hygiene, Therapeutics, Pharmacology, Pharmacy, Surgery, Obstetrics, Medical Jurisprudence, and Dentistry. Notices of Climate and of Mineral Waters; Formulæ for Official, Empirical, and Dietetic Preparations; with the Accentuation and Etymology of the Terms, and the French and other Synonymes; so as to constitute a French as well as English Medical Lexicon. Thoroughly revised and very greatly modified and augmented. In one very large and handsome royal octavo volume, of 1048 double-columned pages, in small type; strongly done up in extra cloth, \$6 00; leather, raised bands, \$6 75.

PREFACE TO THE NEW EDITION.

"The author has again been required to subject his Medical Lexicon to a thorough revision. The progress of Medical Science, and the consequent introduction of new subjects and terms, demanded this; and he has embraced the occasion to render more complete the etymology and accentuation of the terms. On no previous revision has so much time and labor been expended by him. Some idea may be formed of this, from the fact, that although the page has been augmented in all its dimensions, not fewer than between sixty and seventy pages have been added.

"As the author has remarked on former occasions, it has ever been his ardent wish to make the work a satisfactory and desirable—if not indispensable—lexicon, in which the inquirer may search, without disappointment, for every term that has been legitimated in the nomenclature of the science; and he confidently presents this edition as having more claims on the attention of the practitioner and student than its predecessors.

"Once more the author gladly seizes the opportunity afforded him to express his grateful acknowledgments for the vast amount of favor which has been extended to the Dictionary."

January, 1865.

The object of the author from the outset has not been to make the work a mere lexicon or dictionary of terms, but to afford, under each, a condensed view of its various medical relations, and thus to render the work an epitome of the existing condition of medical science. Starting with this view, the immense demand which has existed for the work has enabled him, in repeated revisions, to augment its completeness and usefulness, until at length it has attained the position of a recognized and standard authority wherever the language is spoken. This has only been accomplished by the earnest determination to bring each successive edition thoroughly on a level with the most advanced condition of contemporary medical science, and on no previous occasion has this demanded a more patient and laborious effort than in rendering the present edition fully equal to the wants of the student of the present day, and in no previous editions has the amount of new matter introduced been so large. While, therefore, the reader who merely desires a vocabulary explaining the terms in common use can satisfy himself with the smaller works, such as Hobbins's, the student and practitioner who wish a work to which they can at all times refer with unfailing confidence for all which it is the province of such a book to supply, must still, as heretofore, keep the latest edition of "DUNGLISON'S DICTIONARY" within reach.

The mechanical execution of this edition will be found greatly superior to that of previous impressions. By enlarging the size of the volume to a royal octavo, and by the employment of a small but clear type on extra fine paper, the additions have been incorporated without materially increasing the bulk of the volume, and the matter of two or three ordinary octavos has been compressed into the space of one not unhandy for consultation and reference.

A few notices of the previous editions are subjoined.

This work, the appearance of the fifteenth edition of which it has become our duty and pleasure to announce, is perhaps the most stupendous monument of labor and erudition in medical literature. One would hardly suppose after constant use of the preceding editions, where we have never failed to find a sufficiently full explanation of every medical term, that in this edition "about six thousand subjects and terms have been added," with a careful revision and correction of the entire work. It is only necessary to announce the advent of this edition to make it occupy the place of the preceding one on the table of every medical man, as it is without doubt the best and most comprehensive work of the kind which has ever appeared.—*Buffalo Med. Journ.*, Jan. 1858.

The work is a monument of patient research, skilful judgment, and vast physical labor, that will perpetuate the name of the author more effectually than any possible device of stone or metal. Dr. Dunglison deserves the thanks not only of the American profession, but of the whole medical world.—*North Am. Medico-Chir. Review*, Jan. 1858.

A Medical Dictionary better adapted for the wants of the profession than any other with which we are acquainted, and of a character which places it far above comparison and competition.—*Am. Journ. Med. Sciences*, Jan. 1858.

We need only say, that the addition of 6,000 new terms, with their accompanying definitions, may be said to constitute a new work, by itself. We have examined the Dictionary attentively, and are most happy to pronounce it unrivalled of its kind. The erudition displayed, and the extraordinary industry which must have been demanded, in its preparation and perfection, redound to the lasting credit of its

author, and have furnished us with a volume indispensable at the present day, to all who would find themselves *au courant* with the highest standards of medical information.—*Boston Medical and Surgical Journal*, Dec. 31, 1857.

Good lexicons and encyclopedic works generally, are the most labor-saving contrivances which literary men enjoy; and the labor which is required to produce them in the perfect manner of this example is something appalling to contemplate. The author tells us in his preface that he has added about six thousand terms and subjects to this edition, which, before, was considered universally as the best work of the kind in any language.—*Silliman's Journal*, March, 1858.

A complete and thorough exponent of medical terminology, without rival or possibility of rivalry.—*Nashville Journ. of Med. and Surg.*, Jan. 1858.

It is universally acknowledged, we believe, that this work is incomparably the best and most complete Medical Lexicon in the English language. Comment and commendation are unnecessary, as no one at the present day thinks of purchasing any other Medical Dictionary than this.—*St. Louis Med. and Surg. Journ.*, Jan. 1857.

It is the foundation stone of a good medical library, and should always be included in the first list of books purchased by the medical student.—*Am. Med. Monthly*, Jan. 1856.

It is scarcely necessary to remark that any medical library wanting a copy of Dunglison's Lexicon must be imperfect.—*Clin. Lancet*, Jan. 1858.

The present edition we may safely say has no equal in the world.—*Pennsylvania Med. Journal*, Jan. 1858.

DUNGLISON (ROBLEY), M. D.,

Professor of Institutes of Medicine in the Jefferson Medical College, Philadelphia.

HUMAN PHYSIOLOGY. Eighth edition. Thoroughly revised and extensively modified and enlarged, with five hundred and thirty-two illustrations. In two large and handsomely printed octavo volumes, extra cloth, of about 1500 pages. \$7 00.

In revising this work for its eighth appearance, the author has spared no labor to render it worthy a continuance of the very great favor which has been extended to it by the profession. The whole contents have been rearranged, and to a great extent remodelled; the investigations which of late years have been so numerous and so important, have been carefully examined and incorporated, and the work in every respect has been brought up to a level with the present state of the subject. The object of the author has been to render it a concise but comprehensive treatise, containing the whole body of physiological science, to which the student and man of science can at all times refer with the certainty of finding whatever they are in search of, fully presented in all its aspects; and on no former edition has the author bestowed more labor to secure this result.

We believe that it can truly be said, no more complete repository of facts upon the subject treated, can anywhere be found. The author has, moreover, that enviable tact at description and that facility and ease of expression which render him peculiarly acceptable to the casual, or the studious reader. This facility, so requisite in setting forth many graver and less attractive subjects, lends additional charms to one always fascinating.—*Boston Med. and Surg. Journal.*

The most complete and satisfactory system of Physiology in the English language.—*Amer. Med. Journal.*

The best work of the kind in the English language.—*Silliman's Journal.*

The present edition the author has made a perfect mirror of the science as it is at the present hour. As a work upon physiology proper, the science of the functions performed by the body, the student will find it all he wishes.—*Nashville Journ. of Med.*

That he has succeeded, most admirably succeeded in his purpose, is apparent from the appearance of an eighth edition. It is now the great encyclopædia on the subject, and worthy of a place in every physician's library.—*Western Lancet.*

BY THE SAME AUTHOR. (A new edition.)

GENERAL THERAPEUTICS AND MATERIA MEDICA; adapted for a Medical Text-book. With Indexes of Remedies and of Diseases and their Remedies. SIXTH EDITION, revised and improved. With one hundred and ninety-three illustrations. In two large and handsomely printed octavo vols., extra cloth, of about 1100 pages. \$8 50.

In announcing a new edition of Dr. Dunglison's General Therapeutics and Materia Medica, we have no words of commendation to bestow upon a work whose merits have been heretofore so often and so justly extolled. It must not be supposed, however, that the present is a mere reprint of the previous edition; the character of the author for laborious research, judicious analysis, and clearness of expression, is fully sustained by the numerous additions he has made to the work, and the careful revision to which he has subjected the whole.—*N. A. Medico-Chir. Review*, Jan. 1858.

The work will, we have little doubt, be bought and read by the majority of medical students; its size, arrangement, and reliability recommend it to all; no one, we venture to predict, will study it without profit, and there are few to whom it will not be in some measure useful as a work of reference. The young practitioner, more especially, will find the copious indexes appended to this edition of great assistance in the selection and preparation of suitable formulas.—*Charleston Med. Journ. and Review*, Jan. 1858.

BY THE SAME AUTHOR. (A new Edition.)

NEW REMEDIES, WITH FORMULÆ FOR THEIR PREPARATION AND ADMINISTRATION. Seventh edition, with extensive Additions. In one very large octavo volume, extra cloth, of 770 pages. \$4 60.

One of the most useful of the author's works.—*Southern Medical and Surgical Journal.*

This elaborate and useful volume should be found in every medical library, for as a book of reference, for physicians, it is unsurpassed by any other work in existence, and the double index for diseases and for remedies, will be found greatly to enhance its value.—*New York Med. Gazette.*

The great learning of the author, and his remarkable industry in pushing his researches into every source whence information is derivable, have enabled him to throw together an extensive mass of facts and statements, accompanied by full reference to authorities; which last feature renders the work practically valuable to investigators who desire to examine the original papers.—*The American Journal of Pharmacy.*

ELLIS (BENJAMIN), M. D.

THE MEDICAL FORMULARY: being a Collection of Prescriptions, derived from the writings and practice of many of the most eminent physicians of America and Europe. Together with the usual Dietetic Preparations and Antidotes for Poisons. To which is added an Appendix, on the Endermic use of Medicines, and on the use of Ether and Chloroform. The whole accompanied with a few brief Pharmaceutical and Medical Observations. Eleventh edition, carefully revised and much extended by ROBERT P. THOMAS, M. D., Professor of Materia Medica in the Philadelphia College of Pharmacy. In one volume, 8vo., of about 350 pages. \$3 00. (Just Issued.)

On no previous edition of this work has there been so complete and thorough a revision. The extensive changes in the new United States Pharmacopœia have necessitated corresponding alterations in the Formulary, to conform to that national standard, while the progress made in the materia medica and the arts of prescribing and dispensing during the last ten years have been carefully noted and incorporated throughout. It is therefore presented as not only worthy a continuance of the favor so long enjoyed, but as more valuable than ever to the practitioner and pharmacist. Those who possess previous editions will find the additional matter of sufficient importance to warrant their adding the present to their libraries.

ERICHSEN (JOHN),

Professor of Surgery in University College, London, &c.

THE SCIENCE AND ART OF SURGERY; BEING A TREATISE ON SURGICAL

INJURIES, DISEASES, AND OPERATIONS. New and improved American, from the second enlarged and carefully revised London edition. Illustrated with over four hundred engravings on wood. In one large and handsome octavo volume, of one thousand closely printed pages, extra cloth, \$4 00.

The very distinguished favor with which this work has been received on both sides of the Atlantic has stimulated the author to render it even more worthy of the position which it has so rapidly attained as a standard authority. Every portion has been carefully revised, numerous additions have been made, and the most watchful care has been exercised to render it a complete exponent of the most advanced condition of surgical science. In this manner the work has been enlarged by about a hundred pages, while the series of engravings has been increased by more than a hundred, rendering it one of the most thoroughly illustrated volumes before the profession. The additions of the author having rendered unnecessary most of the notes of the former American editor, but little has been added in this country; some few notes and occasional illustrations have, however, been introduced to elucidate American modes of practice.

It is, in our humble judgment, decidedly the best book of the kind in the English language. Strange that just such books are not often produced by public teachers of surgery in this country and Great Britain. Indeed, it is a matter of great astonishment but no less true than astonishing, that of the many works on surgery republished in this country within the last fifteen or twenty years as text-books for medical students, this is the only one that even approximates to the fulfilment of the peculiar wants of young men just entering upon the study of this branch of the profession.—*Western Jour. of Med. and Surgery.*

Its value is greatly enhanced by a very copious well-arranged index. We regard this as one of the most valuable contributions to modern surgery. To one entering his novitiate of practice, we regard it the most serviceable guide which he can consult. He will find a fulness of detail leading him through every step of the operation, and not deserting him until the final issue of the case is decided.—*Sethoscope.*

Embracing, as will be perceived, the whole surgical domain, and each division of itself almost complete and perfect, each chapter full and explicit, each subject faithfully exhibited, we can only express our estimate of it in the aggregate. We consider it an

excellent contribution to surgery, as probably the best single volume now extant on the subject, and with great pleasure we add it to our text-books.—*Nashville Journal of Medicine and Surgery.*

Prof. Erichsen's work, for its size, has not been surpassed; his nine hundred and eight pages, profusely illustrated, are rich in physiological, pathological, and operative suggestions, doctrines, details, and processes; and will prove a reliable resource for information, both to physician and surgeon, in the hour of peril.—*N. O. Med. and Surg. Journal.*

We may say, after a careful perusal of some of the chapters, and a more hasty examination of the remainder, that it must raise the character of the author, and reflect great credit upon the college to which he is professor, and we can cordially recommend it as a work of reference both to students and practitioners.—*Med. Times and Gazette.*

We do not hesitate to say that the volume before us gives a very admirable practical view of the science and art of Surgery of the present day, and we have no doubt that it will be highly valued as a surgical guide as well by the surgeon as by the student of surgery.—*Edinburgh Med. and Surg. Journal.*

FISKE FUND PRIZE ESSAYS—THE EFFECTS OF CLIMATE ON TUBERCULOUS DISEASE. By EDWIN LEE, M. R. C. S. London, and THE INFLUENCE OF PREGNANCY ON THE DEVELOPMENT OF TUBERCLES By

EDWARD WARREN, M. D., of Edenton, N. C. Together in one neat 8vo. volume, extra cloth. \$1 00. **FRICK ON RENAL AFFECTIONS;** their Diagnosis and Pathology. With illustrations. One volume, royal 12mo., extra cloth. 75 cents.

FERGUSON (WILLIAM), F. R. S.,

Professor of Surgery in King's College, London, &c.

A SYSTEM OF PRACTICAL SURGERY. Fourth American, from the third and enlarged London edition. In one large and beautifully printed octavo volume, of about 700 pages, with 393 handsome illustrations, leather. \$4 00.

FOWNES (GEORGE), PH. D., &c.

A MANUAL OF ELEMENTARY CHEMISTRY; Theoretical and Practical.

With one hundred and ninety-seven illustrations. Edited by ROBERT BRIDGES, M. D. In one large royal 12mo. volume, of 600 pages, extra cloth, \$2 00.

The death of the author having placed the editorial care of this work in the practised hands of Drs. Bence Jones and A. W. Hoffman, everything has been done in its revision which experience could suggest to keep it on a level with the rapid advance of chemical science. The additions requisite to this purpose have necessitated an enlargement of the page, notwithstanding which the work has been increased by about fifty pages. At the same time every care has been used to maintain its distinctive character as a condensed manual for the student, divested of all unnecessary detail or mere theoretical speculation. The additions have, of course, been mainly in the department of Organic Chemistry, which has made such rapid progress within the last few years, but yet equal attention has been bestowed on the other branches of the subject—Chemical Physics and Inorganic Chemistry—to present all investigations and discoveries of importance, and to keep up the reputation of the volume as a complete manual of the whole science, admirably adapted for the learner. By the use of a small but exceedingly clear type the matter of a large octavo is compressed within the convenient and portable limits of a moderate sized duodecimo, and at the very low price affixed, it is offered as one of the cheapest volumes before the profession.

Dr. Fownes' excellent work has been universally recognized everywhere in his own and this country, as the best elementary treatise on chemistry in the English tongue, and is very generally adopted, we believe, as the standard text-book in all our colleges, both literary and scientific.—*Charleston Med. Journ. and Review.*

The work of Dr. Fownes has long been before the public, and its merits have been fully appreciated as the best text-book on chemistry now in existence. We do not, of course, place it in a rank superior to the works of Brande, Graham, Turner, Gregory, or Gmelin, but we say that, as a work for students, it is preferable to any of them.—*London Journal of Medicine.*

FLINT (AUSTIN), M. D.,

Professor of the Principles and Practice of Medicine in Bellevue Hosp. Med. College, New York.

THE PRINCIPLES AND PRACTICE OF MEDICINE. For the use of Practitioners and Students. In one large and handsome octavo volume. (*Nearly Ready.*)

The want has for some time been felt in this country of a volume which, within a moderate compass, should give a clear and connected view of general and special pathology and therapeutics in their most modern aspect. Recent researches have modified many opinions which were formerly universally received on important points both of theory and practice, and these changes have perhaps as yet scarcely received the attention due to them in the works accessible to the profession. The author's reputation as a teacher is a guarantee that the present volume will be fully up to the most advanced state of the science of the day, while his long and varied experience as a practitioner will insure that in all practical details his work will be a sound and trustworthy guide.

BY THE SAME AUTHOR. (*Preparing.*)

PHYSICAL EXPLORATION AND DIAGNOSIS OF DISEASES AFFECTING THE RESPIRATORY ORGANS. Second edition. In one large and handsome octavo volume, extra cloth.

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON THE DIAGNOSIS, PATHOLOGY, AND TREATMENT OF DISEASES OF THE HEART. In one neat octavo volume, of about 500 pages, extra cloth. \$3 50.

We do not know that Dr. Flint has written anything which is not first rate; but this, his latest contribution to medical literature, in our opinion, surpasses all the others. The work is most comprehensive in its scope, and most sound in the views it enunciates. The descriptions are clear and methodical; the statements are substantiated by facts, and are

made with such simplicity and sincerity, that without them they would carry conviction. The style is admirably clear, direct, and free from dryness. With Dr. Walsh's excellent treatise before us, we have no hesitation in saying that Dr. Flint's book is the best work on the heart in the English language. —*Boston Med. and Surg. Journal.*

GRAHAM (THOMAS), F. R. S.**THE ELEMENTS OF INORGANIC CHEMISTRY,** including the Applications of the Science in the Arts. New and much enlarged edition, by HENRY WATTS and ROBERT BRIDGES, M. D. Complete in one large and handsome octavo volume, of over 800 very large pages, with two hundred and thirty-two wood-cuts, extra cloth. \$5 50.

Part II., completing the work from p. 431 to end, with Index, Title Matter, &c., may be had separate, cloth backs and paper sides. Price \$3 00.

From Prof. E. N. Horsford, *Harvard College.*

It has, in its earlier and less perfect editions, been familiar to me, and the excellence of its plan and the clearness and completeness of its discussions, have long been my admiration.

No reader of English works on this science can

afford to be without this edition of Prof. Graham's Elements. —*Silliman's Journal*, March, 1858.

From Prof. Wolcott Gibbs, *N. Y. Free Academy.*

The work is an admirable one in all respects, and its republication here cannot fail to exert a positive influence upon the progress of science in this country.

GRIFFITH (ROBERT E.), M. D., &c.**A UNIVERSAL FORMULARY,** containing the methods of Preparing and Administering Official and other Medicines. The whole adapted to Physicians and Pharmacologists. Second Edition, thoroughly revised, with numerous additions, by ROBERT P. THOMAS, M. D., Professor of Materia Medica in the Philadelphia College of Pharmacy. In one large and handsome octavo volume, extra cloth, of 650 pages, double columns. \$4 00.

It was a work requiring much perseverance, and when published was looked upon as by far the best work of its kind that had issued from the American press. Prof. Thomas has certainly "improved," as well as added to this Formulary, and has rendered it additionally deserving of the confidence of pharmacologists and physicians. —*Am. Journal of Pharmacy.*

We are happy to announce a new and improved edition of this, one of the most valuable and useful works that have emanated from an American pen. It would do credit to any country, and will be found of daily usefulness to practitioners of medicine; it is better adapted to their purposes than the dispensatories. —*Southern Med. and Surg. Journal.*

It is one of the most useful books a country practitioner can possibly have. —*Medical Chronicle.*

This is a work of six hundred and fifty-one pages embracing all on the subject of preparing and administering medicines that can be desired by the physician and pharmacist. —*Western Lancet.*

The amount of useful, every-day matter for a practicing physician, is really immense. —*Boston Med and Surg. Journal.*

This edition has been greatly improved by the re-

vision and ample additions of Dr. Thomas, and is now, we believe, one of the most complete works of its kind in any language. The additions amount to about seventy pages, and no effort has been spared to include in them all the recent improvements. A work of this kind appears to us indispensable to the physician, and there is none we can more cordially recommend. —*N. Y. Journal of Medicine.*

Pre-eminent among the best and most useful compilations of the present day will be found the work before us, which can have been produced only at a very great cost of thought and labor. A short description will suffice to show that we do not put too high an estimate on this work. We are not cognizant of the existence of a parallel work. Its value will be apparent to our readers from two sketches of its contents above given. We strongly recommend it to all who are engaged either in practical medicine, or more exclusively with its literature. —*London Med. Gazette.*

A very useful work, and a most complete compendium on the subject of materia medica. We know of no work in our language, or any other, so comprehensive in all its details. —*London Lancet.*

GROSS (SAMUEL D.), M. D.,

Professor of Surgery in the Jefferson Medical College of Philadelphia, &c.

Enlarged Edition. Now Ready.

A SYSTEM OF SURGERY: Pathological, Diagnostic, Therapeutic, and Operative. Illustrated by over THIRTEEN HUNDRED ENGRAVINGS. Third edition, much enlarged and carefully revised. In two large and beautifully printed royal octavo volumes, of 2200 pages; leather. \$15 00. (Just Issued.)

The exhaustion within five years of two large editions of so elaborate and comprehensive a work as this is the best evidence that the author was not mistaken in his estimate of the want which existed of a complete American System of Surgery, presenting the science in all its necessary details and in all its branches. That he has succeeded in the attempt to supply this want is shown not only by the rapid sale of the work, but also by the very favorable manner in which it has been received by the organs of the profession in this country and in Europe, and by the fact that a translation is now preparing in Holland—a mark of appreciation not often bestowed on any scientific work so extended in size.

The author has not been insensible to the kindness thus bestowed upon his labors, and in revising the work for a third edition he has spared no pains to render it worthy of the favor with which it has been received. Every portion has been subjected to close examination and revision; any deficiencies apparent have been supplied, and the results of recent progress in the science and art of surgery have been everywhere introduced; while the series of illustrations has been still further enlarged, rendering it one of the most thoroughly illustrated works ever laid before the profession. To accommodate these very extensive additions, the form of the work has been altered to a royal octavo, so that notwithstanding the increase in the matter and value of the book, its size will be found more convenient than before. Every care has been taken in the printing to render the typographical execution unexceptionable, and it is confidently expected to prove a work in every way worthy of a place in even the most limited library of the practitioner or student.

Has Dr. Gross satisfactorily fulfilled this object? A careful perusal of his volumes enables us to give an answer in the affirmative. Not only has he given to the reader an elaborate and well-written account of his own vast experience, but he has not failed to embody in his pages the opinions and practice of surgeons in this and other countries of Europe. The result has been a work of such completeness, that it has no superior in the systematic treatises on surgery which have emanated from English or Continental authors. It has been justly objected that these have been far from complete in many essential particulars, many of them having been deficient in some of the most important points which should characterize such works. Some of them have been elaborate—too elaborate—with respect to certain diseases, while they have merely glanced at, or given an unsatisfactory account of, others equally important to the surgeon. Dr. Gross has avoided this error, and has produced the most complete work that has yet issued from the press on the science and practice of surgery. It is not, strictly speaking, a Dictionary of Surgery, but it gives to the reader all the information that he may require for his treatment of surgical diseases. Having said so much, it might appear superfluous to add another word; but it is only due to Dr. Gross to state that he has embraced the opportunity of transferring to his pages a vast number of engravings from English and other authors, illustrative of the pathology and treatment of surgical diseases. To these are added several hundred original wood-cuts. The work altogether commends itself to the attention of British surgeons, from whom it cannot fail to meet with extensive patronage.—*London Lancet*, Sept. 1, 1860.

Of Dr. Gross's treatise on Surgery we can say no more than that it is the most elaborate and complete work on this branch of the healing art which has ever been published in any country. A systematic work, it admits of no analytical review, but, did our space permit, we should gladly give some extracts from it, to enable our readers to judge of the classical style of the author, and the exhausting way in which each subject is treated.—*Dublin Quarterly Journal of Med. Science*.

The work is so superior to its predecessors in matter and extent, as well as in illustrations and style of publication, that we can honestly recommend it as the best work of the kind to be taken home by the young practitioner.—*Am. Med. Journ.*

With pleasure we record the completion of this long-anticipated work. The reputation which the author has for many years sustained, both as a surgeon and as a writer, had prepared us to expect a treatise of great excellence and originality; but we

confess we were by no means prepared for the work which is before us—the most complete treatise upon surgery ever published, either in this or any other country, and we might, perhaps, safely say, the most original. There is no subject belonging properly to surgery which has not received from the author a due share of attention. Dr. Gross has supplied a want in surgical literature which has long been felt by practitioners; he has furnished us with a complete practical treatise upon surgery in all its departments. As Americans, we are proud of the achievement; as surgeons, we are most sincerely thankful to him for his extraordinary labor in our behalf.—*N. Y. Review and Buffalo Med. Journal*.

The great merit of the work may be stated as follows. It presents surgical science as it exists at the latest date, with all its improvements; and it discusses every topic in due proportion. Nothing is omitted, nothing is in excess.—*Chicago Med. Examiner*, May, 1860.

We cannot close this brief notice of Dr. Gross's most valuable and excellent compendium of Surgery without again drawing attention to it, as we did in our notice of his first edition, as an evidence of the progress our American brethren are making towards establishing a literature of their own.—*Dublin Quarterly Journal*, Feb. 1863.

It has been characterized by the representative press and by individual surgeons of the highest eminence, both at home and abroad, as "the best systematic work on surgery ever published in the English language;" and that the profession at large have given substantial proofs of their agreement to this verdict, is sufficiently evident from the fact that translations into European languages have been called for, and that so shortly after its first appearance, and at a time most unfavorable to literary "enterprise," the Philadelphia publishers have found it pay to issue a "second edition, much enlarged and carefully revised."—*American Med. Monthly*, May, 1862.

We are much gratified to be able to announce a new edition of this Cyclopedia of Surgery. Considering the large size of the work and its expensiveness, the extremely rapid sale and exhaustion of an entire edition, not only proves the value of the work, and its adaptation to the wants of the profession, but it speaks well for the intelligence of American surgeons.—*American Medical Times*, May, 1862.

A valuable and even necessary addition to every surgical library.—*Chicago Med. Journ.*, Dec. 1859.

A system of surgery which we think unrivalled in our language.—*British American Journal*.

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON FOREIGN BODIES IN THE AIR-PAS- SAGES. In one handsome octavo volume, extra cloth, with illustrations. pp. 468. \$2 75.

GROSS (SAMUEL D.), M. D.

Professor of Surgery in the Jefferson Medical College of Philadelphia, &c.

ELEMENTS OF PATHOLOGICAL ANATOMY. Third edition, thoroughly revised and greatly improved. In one large and very handsome octavo volume, with about three hundred and fifty beautiful illustrations, of which a large number are from original drawings, extra cloth. \$4 00.

The very rapid advances in the Science of Pathological Anatomy during the last few years have rendered essential a thorough modification of this work, with a view of making it a correct exponent of the present state of the subject. The very careful manner in which this task has been executed, and the amount of alteration which it has undergone, have enabled the author to say that "with the many changes and improvements now introduced, the work may be regarded almost as a new treatise," while the efforts of the author have been seconded as regards the mechanical execution of the volume, rendering it one of the handsomest productions of the American press.

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON THE DISEASES, INJURIES, AND MALFORMATIONS OF THE URINARY BLADDER, THE PROSTATE GLAND, AND THE URETHRA. Second Edition, revised and much enlarged, with one hundred and eighty-four illustrations. In one large and very handsome octavo volume, of over nine hundred pages, extra cloth, \$4 00.

Philosophical in its design, methodical in its arrangement, ample and sound in its practical details, it may in truth be said to leave scarcely anything to be desired on so important a subject.—*Boston Med. and Surg. Journal*.

Whoever will peruse the vast amount of valuable practical information it contains, will, we think,

agree with us, that there is no work in the English language which can make any just pretensions to be its equal.—*N. Y. Journal of Medicine*.

A volume replete with truths and principles of the utmost value in the investigation of these diseases.—*American Medical Journal*.

GRAY (HENRY), F. R. S.,

Lecturer on Anatomy at St. George's Hospital, London, &c.

ANATOMY, DESCRIPTIVE AND SURGICAL. The Drawings by H. V.

CARTER, M. D., late Demonstrator on Anatomy at St. George's Hospital; the Dissections jointly by the AUTHOR and Dr. CARTER. Second American, from the second revised and improved London edition. In one magnificent imperial octavo volume, of over 800 pages, with 389 large and elaborate engravings on wood. Price in extra cloth, \$6 00; leather, raised bands, \$7 00.

The speedy exhaustion of a large edition of this work is sufficient evidence that its plan and execution have been found to present superior practical advantages in facilitating the study of Anatomy. In presenting it to the profession a second time, the author has availed himself of the opportunity to supply any deficiencies which experience in its use had shown to exist, and to correct any errors of detail, to which the first edition of a scientific work on so extensive and complicated a science is liable. These improvements have resulted in some increase in the size of the volume, while twenty-six new wood-cuts have been added to the beautiful series of illustrations which form so distinctive a feature of the work. The American edition has been passed through the press under the supervision of a competent professional man, who has taken every care to render it in all respects accurate, and it is now presented, without any increase of price, as fitted to maintain and extend the popularity which it has everywhere acquired.

With little trouble, the busy practitioner whose knowledge of anatomy may have become obscured by want of practice, may now resuscitate his former anatomical lore, and be ready for any emergency. It is to this class of individuals, and not to the student alone, that this work will ultimately tend to be of most incalculable advantage, and we feel satisfied that the library of the medical man will soon be considered incomplete in which a copy of this work does not exist.—*Madras Quarterly Journal of Med. Science*, July, 1861.

This edition is much improved and enlarged, and contains several new illustrations by Dr. Westmacott. The volume is a complete companion to the dissecting-room, and saves the necessity of the student possessing a variety of "Manuals."—*The London Lancet*, Feb. 9, 1861.

The work before us is one entitled to the highest praise, and we accordingly welcome it as a valuable addition to medical literature. Intermediate in fulness of detail between the treatises of Snarey and of Wilson, its characteristic merit lies in the number and excellence of the engravings it contains. Most of these are original, of much larger than ordinary size, and admirably executed. The various parts are also lettered after the plan adopted in Holden's Osteology. It would be difficult to over-estimate the advantages offered by this mode of pictorial illustration. Bones, ligaments, muscles, bloodvessels, and nerves are each in turn figured, and marked with their appropriate names; thus enabling the student to comprehend, at a glance, what would otherwise often be ignored, or at any rate, acquired only by prolonged and irksome application. In conclusion, we heartily commend the

work of Mr. Gray to the attention of the medical profession, feeling certain that it should be regarded as one of the most valuable contributions ever made to educational literature.—*N. Y. Monthly Review*, Dec. 1859.

In this view, we regard the work of Mr. Gray as far better adapted to the wants of the profession, and especially of the student, than any treatise on anatomy yet published in this country. It is destined, we believe, to supersede all others, both as a manual of dissections, and a standard of reference to the student of general or relative anatomy.—*N. Y. Journal of Medicine*, Nov. 1859.

In our judgment, the mode of illustration adopted in the present volume cannot but present many advantages to the student of anatomy. To the zealous disciple of Vesalius, earnestly desirous of real improvement, the book will certainly be of immense value; but, at the same time, we must also confess that to those simply desirous of "craming" it will be an undoubted godsend. The peculiar value of Mr. Gray's mode of illustration is nowhere more markedly evident than in the chapter on osteology, and especially in those portions which treat of the bones of the head and of their development. The study of these parts is thus made one of comparative ease, if not of positive pleasure; and those bagbears of the student, the temporal and sphenoid bones, are shorn of half their terrors. It is, in our estimation, an admirable and complete text-book for the student, and a useful work of reference for the practitioner; its pictorial character forming a novel element, to which we have already sufficiently alluded.—*Am. Journ. Med. Sci.*, July, 1859.

GIBSON'S INSTITUTES AND PRACTICE OF SURGERY. Eighth edition, improved and altered. With thirty-four plates. In two handsome octavo volumes, containing about 1,000 pages, leather, raised bands. \$6.50

GARDNER'S MEDICAL CHEMISTRY, for the use of Students and the Profession. In one royal Quarto cloth, pp. 706, with wood-cuts. \$1

GEORGE SATLAS OF PATHOLOGICAL HISTOLOGY. Translated, with Notes and Additions, by Joseph Leidy, M. D. In one volume very large imperial quarto, extra cloth, with 324 copper plate figures, plain and colored. \$1.00.

HUGHES' INTRODUCTION TO THE PRAC-

**TITLE OF AUSCULTATION AND OTHER
MODES OF PHYSICAL DIAGNOSIS IN
DISEASES OF THE LUNGS AND HEART**
second edition 1 vol. royal 12mo., ex. cloth, \$
3.00. \$1.25.

HOLLAND'S MEDICAL NOTES AND REFLECTIONS. From the third London edition. In one handsome octavo volume, extra and
\$1.50.

HORNER'S SPECIAL ANATOMY AND HISTOLOGY Eighth edition. Extensively revised and modified. In two large octavo volumes, extra cloth, of more than 1000 pages, with over 200 illustrations. \$4.00

HILLIER (THOMAS), M. D.,

Physician to the Skin Department of University College Hospital; Physician to the Hospital for Sick Children, &c. &c.

HANDBOOK OF SKIN DISEASES, FOR STUDENTS AND PRACTITIONERS. In one neat royal 12mo. volume, of about 300 pages, with two plates; extra cloth.
Price \$1.50. (Now Ready.)

FROM THE AUTHOR'S PREFACE.

My object has been to furnish to students and practical men a trustworthy, practical, and comprehensive course, which shall comprise the greater part of what has long been known of cutaneous diseases, and of what has been more recently brought to light by English, French, and German dermatologists, as well as to embody the most important results of my own experience in reference to the same.

Dr. Johnson's position, both as a lecturer, writer, and practitioner in this department of medicine, is well known for his ability to accomplish his object. In presenting a condensed and convenient manual, he has composed all that the general practitioner requires for his guidance.

... the student, and the information revealed in it shows the author to be as

HAMILTON (FRANK H.), M. D.,

Prof. and Ch. of Surgery in the Long Island College Hospital.

A PRACTICAL TREATISE ON FRACTURES AND DISLOCATIONS.

... and improved. In one large and handsome octavo volume, of over 750
... extra cloth, \$5.25.

The new edition of a new edition of this work shows that it has been successful in securing the recognition of its author as a standard authority for consultation and reference on its important subjects. In the meantime, while passing it through the press, the author has taken the opportunity to make numerous and judicious whatever improvements have been suggested by further experience. A new chapter on Gun-shot Fractures will be found to adapt to the changes in the treatment of these injuries.

[illegible]

It is a valuable contribution to the surgery of neck and throat affections, and is the more welcome, inasmuch as at the present time we do not possess a complete treatise on Fractures and Dislocations in the English language. It has remained in America in order to produce a complete treatise on the whole subject, and bring together in a convenient way all the affections and improvements that have taken place in the treatment of these

ulations. One great and valuable feature in the work before us is the fact that it comprises a line of improvement introduced into the practice of both English and American surgery, and though far from omitting mention of our continental neighbors, the author by no means encourages the notion—but too prevalent in some quarters—that nothing is good unless imported from France or Germany. The latter half of the work is devoted to the consideration of the various dislocations and their appropriate treatment, and its merit is fully equal to that of the preceding portion.—*The London Lancet*, May 5, 1860.

It is emphatically the book upon the subjects of which it treats, and we cannot doubt that it will continue to be a most valuable and indefinite period of time. When we say, however, that we believe it will at once take the place as the best book for consultation by the practitioner; and that it will form the most complete, available, and reliable guide in emergency, we are not overstating its merits. It is a book that the student of surgery will make it his to read with entire confidence, and we think it his duty to agree able and easy style. We think also, that the opinion may be gathered as to its value. *—Boston Medical and Surgical Journal, March 1, 1861.*

HODGE (HUGH L.), M. D.,
Diseases of Women

Professor of Midwifery and the Diseases of Women and Children in the University of Pennsylvania, &c.

TO WOMEN, including Displacements of the
In one beautifully printed octavo volume, of nearly 500

This contribution towards the elucidation of the pathology and treatment of some of the diseases peculiar to women, cannot fail to meet with a favorable reception from the medical profession. The work before us is not only a valuable addition to the literature on the particular maladies of which the female sex is afflicted, but it is also a work of great interest and value to the general public. The author's treatment of the various diseases is clear and concise, and his explanations of the causes and effects of the various diseases are most interesting. The book is well illustrated, and the illustrations are of great value. The book is a most valuable addition to the library of every medical practitioner, and it is also a most interesting and valuable work for the general public. The book is a most valuable addition to the library of every medical practitioner, and it is also a most interesting and valuable work for the general public. The book is a most valuable addition to the library of every medical practitioner, and it is also a most interesting and valuable work for the general public.

The illustrations, which are all original, are drawn to a uniform scale of one-half the natural size.

HODGE (HUGH L.), M. D.,

Late Professor of Midwifery, &c., in the University of Pennsylvania.

PRINCIPLES AND PRACTICE OF OBSTETRICS. In one large quarto volume of over 550 pages, with one hundred and fifty-eight figures on thirty two beautifully executed lithographic plates, and numerous wood-cuts in the text. \$14 00. (*Just Issued.*)

This work, embodying the results of an extensive practice for more than forty years, cannot fail to prove of the utmost value to all who are engaged in this department of medicine. The author's position as one of the highest authorities on the subject in this country is well known, and the fruit of his ripe experience and long observation, carefully matured and elaborated, must serve as an invaluable text-book for the student and an unailing counsel for the practitioner in the emergencies which so frequently arise in obstetric practice.

The illustrations form a novel feature in the work. The lithographic plates are all original, and to insure their absolute accuracy they have all been copied from photographs taken expressly for the purpose. In ordinary obstetrical plates, the positions of the fetus are represented by diagrams or sections of the patient, which are of course purely imaginary, and their correctness is scarcely more than a matter of chance with the artist. Their beauty as pictures is thereby increased without corresponding utility to the student, as in practice he must for the most part depend for his diagnosis upon the relative positions of the fetal skull and the pelvic bones of the mother. It is, therefore, desirable that the points upon which he is in future to rely, should form the basis of his instruction, and consequently in the preparation of these illustrations the skeleton has alone been used, and the aid of photography invoked, by which a series of representations has been secured of the strictest and most rigid accuracy. It is easy to recognize the value thus added to the very full details on the subject of the **MECHANISM OF LABOUR** with which the work abounds.

It may be added that no pains or expense have been spared to render the mechanical execution of the volume worthy in every respect of the character and value of the teachings it contains.

HABERSHON (S. O.), M. D.,

Assistant Physician to and Lecturer on Materia Medica and Therapeutics at Guy's Hospital, &c.

PATHOLOGICAL AND PRACTICAL OBSERVATIONS ON DISEASES OF THE ALIMENTARY CANAL, OESOPHAGUS, STOMACH, CÆCUM, AND INTESTINES. With illustrations on wood. In one handsome octavo volume of 312 pages, extra cloth. \$2 50.

HOBLYN (RICHARD D.), M. D.

A DICTIONARY OF THE TERMS USED IN MEDICINE AND THE COLLATERAL SCIENCES. A new American edition. Revised, with numerous Additions, by ISAAC HAYS, M. D., editor of the "American Journal of the Medical Sciences." In one large royal 12mo. volume, cloth, of over 500 double columned pages. \$1 50.

To both practitioner and student, we recommend this dictionary as being convenient in size, accurate in definition, and sufficiently full and complete for ordinary consultation.—*Charleston Med. Journ.*

We know of no dictionary better arranged and adapted. It is not encumbered with the obsolete terms of a bygone age, but it contains all that are now in

use; embracing every department of medical science down to the very latest date.—*Western Lancet.*

Hoblyn's Dictionary has long been a favorite with us. It is the best book of definitions we have, and ought always to be upon the student's table.—*Southern Med. and Surg. Journal.*

JONES (T. WHARTON), F. R. S.,

Professor of Ophthalmic Medicine and Surgery in University College, London, &c.

THE PRINCIPLES AND PRACTICE OF OPHTHALMIC MEDICINE AND SURGERY. With one hundred and seventeen illustrations. Third and revised American, with additions from the second London edition. In one handsome octavo volume, extra cloth, of 455 pages. \$3 25.

Seven years having elapsed since the appearance of the last edition of this standard work, very considerable additions have been found necessary to adapt it thoroughly to the advance of ophthalmic science. The introduction of the ophthalmoscope has resulted in adding greatly to our knowledge of the pathology of the eye, particularly of its more deeply seated tissues, and corresponding improvements in medical treatment and operative procedures have been introduced. All these matters the editor has endeavoured to add, bearing in mind the character of the volume as a condensed and practical manual. To accommodate this unavoidable increase in the size of the work, its form has been changed from a duodecimo to an octavo, and it is presented as worthy a continuance of the favour which has been bestowed on former editions.

A complete series of "test-types" for examining the accommodating power of the eye, will be found an important and useful addition.

JONES (C. HANDFIELD), F. R. S., & EDWARD H. SIEVEKING, M.D.,
Assistant Physicians and Lecturers in St. Mary's Hospital, London.

A MANUAL OF PATHOLOGICAL ANATOMY. First American Edition, Revised. With three hundred and ninety-seven handsome wood engravings. In one large and beautiful octavo volume of nearly 750 pages, extra cloth. \$3 50.

As a concise text-book, containing, in a condensed form, a complete outline of what is known in the domain of Pathological Anatomy, it is perhaps the best work in the English language. Its great merit consists in its completeness and brevity, and in this respect it supplies a great desideratum in our literature. Heretofore the student of pathology was

obliged to glean from a great number of monographs, and the field was so extensive that but few cultivated it with any degree of success. As a simple work of reference, therefore, it is of great value to the student of pathological anatomy, and should be in every physician's library.—*Western Lancet.*

KIRKES (WILLIAM SENHOUSE), M. D.,

Demonstrator of Morbid Anatomy at St. Bartholomew's Hospital, &c.

A MANUAL OF PHYSIOLOGY.

A new American, from the third and improved London edition. With two hundred illustrations. In one large and handsome royal 12mo. volume, extra cloth. pp. 588. \$2 25.

This is a new and very much improved edition of Dr. Kirkes' well-known Handbook of Physiology. It combines conciseness with completeness, and is, therefore, admirably adapted for consultation by the busy practitioner.—*Dublin Quarterly Journal*.

One of the very best handbooks of Physiology we possess—presenting just such an outline of the science as the student requires during his attendance upon a course of lectures, or for reference whilst preparing for examination.—*Am. Medical Journal*

Its excellence is in its compactness, its clearness,

and its carefully cited authorities. It is the most convenient of text-books. These gentlemen, Messrs. Kirkes and Paget, have the gift of telling us what we want to know, without thinking it necessary to tell us all they know.—*Boston Med. and Surg. Journal*.

For the student beginning this study, and the practitioner who has but leisure to refresh his memory, this book is invaluable, as it contains all that it is important to know.—*Charleston Med. Journal*.

KNAPP'S TECHNOLOGY; or, Chemistry applied to the Arts and to Manufactures. Edited by Dr. RONALDS, Dr. RICHARDSON, and Prof. W. R. JOHNSON. In two handsome 8vo. vols., extra cloth, with about 500 wood-engravings. \$6 00.

LAYCOCK'S LECTURES ON THE PRINCIPLES AND METHODS OF MEDICAL OBSERVATION AND RESEARCH. For the Use of Advanced Students and Junior Practitioners. In one royal 12mo. volume, extra cloth. Price \$1.

LALLEMAND AND WILSON.**A PRACTICAL TREATISE ON THE CAUSES, SYMPTOMS, AND**

TREATMENT OF SPERMATORRHOEA. By M. LALLEMAND. Translated and edited by HENRY J. McDUGALL. Third American edition. To which is added — **ON DISEASES OF THE VESICULÆ SEMINALES; AND THEIR ASSOCIATED ORGANS.** With special reference to the Morbid Secretions of the Prostatic and Urethral Mucous Membrane. By MARSH WILSON, M. D. In one neat octavo volume, of about 400 pp., extra cloth. \$2 75.

LA ROCHE (R.), M. D., &c.

YELLOW FEVER, considered in its Historical, Pathological, Etiological, and Therapeutical Relations. Including a Sketch of the Disease as it has occurred in Philadelphia from 1699 to 1854, with an examination of the connections between it and the fevers known under the same name in other parts of temperate as well as in tropical regions. In two large and handsome octavo volumes of nearly 1500 pages, extra cloth. \$7 00.

From Professor S. H. Dickson, Charleston, S. C., September 18, 1855.

A monument of intelligent and well applied research, almost without example. It is, indeed, in itself, a large library, and is destined to constitute the special resort as a book of reference, in the subject of which it treats, to all future time.

We have not time at present, engaged as we are, by day and by night, in the work of combating this very disease, now prevailing in our city, to do more than give this cursory notice of what we consider as undoubtedly the most able and erudite medical publication our country has yet produced. But in view of the startling fact, that this, the most malig-

nant and unmanageable disease of modern times, has for several years been prevailing in our country to a greater extent than ever before; that it is no longer confined to either large or small cities, but penetrates country villages, plantations, and farm-houses; that it is treated with scarcely better success now than thirty or forty years ago; that there is vast mischief done by ignorant pretenders to knowledge in regard to the disease, and in view of the probability that a majority of southern physicians will be called upon to treat the disease, we trust that this able and comprehensive treatise will be very generally read in the south.—*Memphis Med. Recorder*.

BY THE SAME AUTHOR.

PNEUMONIA; its Supposed Connection, Pathological and Etiological, with Autumnal Fevers, including an Inquiry into the Existence and Morbid Agency of Malaria. In one handsome octavo volume, extra cloth, of 500 pages. \$3 00.

LUDLOW (J. L.), M. D.

A MANUAL OF EXAMINATIONS upon Anatomy, Physiology, Surgery, Practice of Medicine, Obstetrics, Materia Medica, Chemistry, Pharmacy, and Therapeutics. To which is added a Medical Formulary. Third edition, thoroughly revised and greatly extended and enlarged. With 370 illustrations. In one handsome royal 12mo. volume, of 816 large pages, extra cloth, \$3 25.

We know of no better companion for the student during the hours spent in the lecture room, or to refresh, at a glance, his memory of the various topics

crammed into his head by the various professors to whom he is compelled to listen.—*Western Lancet*, May, 1857.

LEHMANN (C. G.)

PHYSIOLOGICAL CHEMISTRY. Translated from the second edition by GEORGE E. DAY, M. D., F. R. S., &c., edited by R. E. ROGERS, M. D., Professor of Chemistry in the Medical Department of the University of Pennsylvania, with illustrations selected from Funke's Atlas of Physiological Chemistry, and an Appendix of plates. Complete in two large and handsome octavo volumes, extra cloth, containing 1200 pages, with nearly two hundred illustrations. \$6 00.

The work of Lehmann stands unrivalled as the most comprehensive book of reference and information extant on every branch of the subject on which it treats.—*Edinburgh Journal of Medical Science.*

The most important contribution as yet made to Physiological Chemistry.—*Am. Journal Med. Sciences*, Jan. 1856.

BY THE SAME AUTHOR.

MANUAL OF CHEMICAL PHYSIOLOGY. Translated from the German, with Notes and Additions, by J. CHESTON MORRIS, M. D., with an Introductory Essay on Vital Force, by Professor SAMUEL JACKSON, M. D., of the University of Pennsylvania. With illustrations on wood. In one very handsome octavo volume, extra cloth, of 336 pages. \$2 25.

LYONS (ROBERT D.), K. C. C.,

Late Pathologist-in-chief to the British Army in the Crimea, &c.

A TREATISE ON FEVER; or, selections from a course of Lectures on Fever. Being part of a course of Theory and Practice of Medicine. In one neat octavo volume, of 362 pages, extra cloth; \$2 25. (*Just Issued.*)

This is an admirable work upon the most remarkable and most important class of diseases to which mankind are liable.—*Med. Journ. of N. Carolina*, May, 1861.

We have great pleasure in recommending Dr.

Lyons' work on *Fever* to the attention of the profession. It is a work which cannot fail to enhance the author's previous well-earned reputation, as a diligent, careful, and accurate observer.—*British Med. Journal*, March 2, 1861.

MEIGS (CHARLES D.), M. D.,

Lately Professor of Obstetrics, &c. in the Jefferson Medical College, Philadelphia.

OBSTETRICS: THE SCIENCE AND THE ART. Fourth edition, revised and improved. With one hundred and twenty-nine illustrations. In one beautifully printed octavo volume, of seven hundred and thirty large pages, extra cloth, \$5 00.

FROM THE AUTHOR'S PREFACE.

"In this edition I have endeavored to amend the work by changes in its form; by careful corrections of many expressions, and by a few omissions and some additions as to the text.

"The Student will find that I have recast the article on Placenta Previa, which I was led to do out of my desire to notice certain new modes of treatment which I regarded as not only ill founded as to the philosophy of our department, but dangerous to the people.

"In changing the form of my work by dividing it into paragraphs or sections, numbered from 1 to 959, I thought to present to the reader a common-place book of the whole volume. Such a table of contents ought to prove both convenient and useful to a Student while attending public lectures."

A work which has enjoyed so extensive a reputation and has been received with such general favor, requires only the assurance that the author has labored assiduously to embody in his new edition whatever has been found necessary to render it fully on a level with the most advanced state of the subject. Both as a text-book for the student and as a reliable work of reference for the practitioner, it is therefore to be hoped that the volume will be found worthy a continuance of the confidence reposed in previous editions.

BY THE SAME AUTHOR.

WOMAN: HER DISEASES AND THEIR REMEDIES. A Series of Lectures to his Class. Fourth and Improved edition. In one large and beautifully printed octavo volume, extra cloth, of over 700 pages. \$5 00.

In other respects, in our estimation, too much cannot be said in praise of this work. It abounds with beautiful passages, and for conciseness, for originality, and for all that is commendable in a work on the diseases of females, it is not excelled, and probably not equalled in the English language. On the whole, we know of no work on the diseases of women which we can so cordially commend to the student and practitioner as the one before us.—*Ohio Med. and Surg. Journal*.

The body of the book is worthy of attentive consideration, and is evidently the production of a clever, thoughtful, and sagacious physician. Dr. Meigs's letters on the diseases of the external organs, contain many interesting and rare cases, and many instructive observations. We take our leave of Dr. Meigs, with a high opinion of his talents and originality.—*The British and Foreign Medico-Chirurgical Review*.

Every chapter is replete with practical instruction, and bears the impress of being the composition of an acute and experienced mind. There is a terseness, and at the same time an accuracy in his description of symptoms, and in the rules for diagnosis,

which cannot fail to recommend the volume to the attention of the reader.—*Rankin's Abstract*.

It contains a vast amount of practical knowledge, by one who has accurately observed and retained the experience of many years.—*Dublin Quarterly Journal*.

Full of important matter, conveyed in a ready and agreeable manner.—*St. Louis Med. and Surg. Jour.*

There is an off-hand fervor, a glow, and a warm-heartedness infecting the effort of Dr. Meigs, which is entirely captivating, and which absolutely hurries the reader through from beginning to end. Besides, the book teems with solid instruction, and it shows the very highest evidence of ability, viz., the clearness with which the information is presented. We know of no better test of one's understanding a subject than the evidence of the power of lucidly explaining it. The most elementary, as well as the obscurest subjects, under the pencil of Prof. Meigs, are isolated and made to stand out in such bold relief, as to produce distinct impressions upon the mind and memory of the reader.—*The Charleston Med. Journal*.

MEIGS (CHARLES D.) M. D.,

Lately Professor of Obstetrics, &c., in Jefferson Medical College, Philadelphia.

ON THE NATURE, SIGNS, AND TREATMENT OF CHILDBED

FEVER. In a Series of Letters addressed to the Students of his Class. In one handsome octavo volume, extra cloth, of 365 pages. \$2 00.

The instructive and interesting author of this work, whose previous labors have placed his countrymen under deep and abiding obligations, again challenges their admiration in the fresh and vigorous, attractive and racy pages before us. It is a delectable book. * * * This treatise upon childbed fevers will have an extensive sale, being destined, as it deserves, to find a place in the library of every practitioner who acorns to lag in the rear.—*Nashville Journal of Medicine and Surgery.*

MACLISE (JOSEPH), SURGEON.**SURGICAL ANATOMY.** Forming one volume, very large imperial quarto.

With sixty-eight large and splendid Plates, drawn in the best style and beautifully colored. Containing one hundred and ninety Figures, many of them the size of life. Together with copious and explanatory letter-press. Strongly and handsomely bound in extra cloth, being one of the cheapest and best executed Surgical works as yet issued in this country. \$14 00.

Gentlemen preparing for service in the field or hospital will find these plates of the highest practical value, either for consultation in emergencies or to refresh their recollection of the dissecting room.

* * * The size of this work prevents its transmission through the post-office as a whole, but those who desire to have copies forwarded by mail, can receive them in five parts, done up in stout wrappers. Price \$11 00.

One of the greatest artistic triumphs of the age in Surgical Anatomy.—*British American Medical Journal.*

No practitioner whose means will admit should fail to possess it.—*Ranking's Abstract.*

Too much cannot be said in its praise; indeed, we have not language to do it justice.—*Ohio Medical and Surgical Journal.*

The most accurately engraved and beautifully colored plates we have ever seen in an American book—one of the best and cheapest surgical works ever published.—*Buffalo Medical Journal.*

It is very rare that so elegantly printed, so well illustrated, and so useful a work, is offered at so moderate a price.—*Charleston Medical Journal.*

Its plates can boast a superiority which places them almost beyond the reach of competition.—*Medical Examiner.*

Country practitioners will find these plates of immense value.—*N. Y. Medical Gazette.*

A work which has no parallel in point of accuracy and cheapness in the English language.—*N. Y. Journal of Medicine.*

We are extremely gratified to announce to the profession the completion of this truly magnificent work, which, as a whole, certainly stands unrivalled, both for accuracy of drawing, beauty of coloring, and all the requisite explanations of the subject in hand.—*The New Orleans Medical and Surgical Journal.*

This is by far the ablest work on Surgical Anatomy that has come under our observation. We know of no other work that would justify a student, in any degree, for neglect of actual dissection. In those sudden emergencies that so often arise, and which require the instantaneous command of minute anatomical knowledge, a work of this kind keeps the details of the dissecting-room perpetually fresh in the memory.—*The Western Journal of Medicine and Surgery.*

MILLER (HENRY), M. D.,

Professor of Obstetrics and Diseases of Women and Children in the University of Louisville.

PRINCIPLES AND PRACTICE OF OBSTETRICS, &c.; including the Treatment of Chronic Inflammation of the Cervix and Body of the Uterus considered as a frequent cause of Abortion. With about one hundred illustrations on wood. In one very handsome octavo volume, of over 600 pages, extra cloth. \$3 75.

We congratulate the author that the task is done. We congratulate him that he has given to the medical public a work which will secure for him a high and permanent position among the standard authorities on the principles and practice of obstetrics. Congratulations are not less due to the medical profession of this country, on the acquisition of a treatise embodying the results of the studies, reflections, and experience of Prof. Miller.—*Buffalo Medical Journal.*

In fact, this volume must take its place among the standard systematic treatises on obstetrics; a position to which its merits justly entitle it.—*The Cincinnati Lancet and Observer.*

A most respectable and valuable addition to our home medical literature, and one reflecting credit alike on the author and the institution to which he is attached. The student will find in this work a most useful guide to his studies; the country practitioner, rusty in his reading, can obtain from its pages a fair resume of the modern literature of the science; and we hope to see this American production generally consulted by the profession.—*Va. Med. Journal.*

MACKENZIE (W.), M. D.,

Surgeon Oculist in Scotland in ordinary to Her Majesty, &c. &c.

A PRACTICAL TREATISE ON DISEASES AND INJURIES OF THE

EYE. To which is prefixed an Anatomical Introduction explanatory of a Horizontal Section of the Human Eyeball, by THOMAS WHARTON JONES, F. R. S. From the Fourth Revised and Enlarged London Edition. With Notes and Additions by ANDREW HENSON, M. D., Surgeon to Wills Hospital, &c. &c. In one very large and handsome octavo volume, extra cloth, with plates and numerous wood-cuts. \$6 50.

The treatise of Dr. Mackenzie indisputably holds the first place, and forms, in respect of learning and research, an Encyclopædia unequalled in extent by any other work of the kind, either English or foreign.—*Dixon on Diseases of the Eye.*

We consider it the duty of every one who has the love of his profession and the welfare of his patient at heart, to make himself familiar with this the most complete work in the English language upon the diseases of the eye.—*Med. Times and Gazette.*

MILLER (JAMES), F. R. S. E.,

Professor of Surgery in the University of Edinburgh, &c.

PRINCIPLES OF SURGERY. Fourth American, from the third and revised Edinburgh edition. In one large and very beautiful volume, extra cloth, of 700 pages, with two hundred and forty illustrations on wood. \$3 75.

BY THE SAME AUTHOR.

THE PRACTICE OF SURGERY. Fourth American from the last Edinburgh edition. Revised by the American editor. Illustrated by three hundred and sixty-four engravings on wood. In one large octavo volume, extra cloth, of nearly 700 pages. \$3 75.

No encomium of ours could add to the popularity of Miller's Surgery. Its reputation in this country is unsurpassed by that of any other work, and, when taken in connection with the author's *Principles of Surgery*, constitutes a whole, without reference to which no conscientious surgeon would be willing to practice his art.—*Southern Med. and Surg. Journal*.

It is seldom that two volumes have ever made so profound an impression in so short a time as the "Principles" and the "Practice" of Surgery by Mr. Miller—or so richly merited the reputation they have acquired. The author is an eminently sensible, practical, and well-informed man, who knows exactly what he is talking about and exactly how to talk it.—*Kentucky Medical Recorder*.

By the almost unanimous voice of the profession,

his works, both on the principles and practice of surgery have been assigned the highest rank. If we were limited to but one work on surgery, that one should be Miller's, as we regard it as superior to all others.—*St. Louis Med. and Surg. Journal*.

The author has in this and his "Principles," presented to the profession one of the most complete and reliable systems of Surgery extant. His style of writing is original, impressive, and engaging, energetic, concise, and lucid. Few have the faculty of condensing so much in small space, and at the same time so persistently holding the attention. Whether as a text-book for students or a book of reference for practitioners, it cannot be too strongly recommended.—*Southern Journal of Med. and Physical Sciences*.

MORLAND (W. W.), M. D.,

Fellow of the Massachusetts Medical Society, &c.

DISEASES OF THE URINARY ORGANS; a Compendium of their Diagnosis, Pathology, and Treatment. With illustrations. In one large and handsome octavo volume, of about 600 pages, extra cloth. \$3 50.

Taken as a whole, we can recommend Dr. Morland's compendium as a very desirable addition to the library of every medical or surgical practitioner.—*Brit. and For. Med.-Chir. Rev.*, April, 1859.

Every medical practitioner whose attention has been to any extent attracted towards the class of diseases to which this treatise relates, must have often and sorely experienced the want of some full, yet concise recent compendium to which he could

refer. This desideratum has been supplied by Dr. Morland, and it has been ably done. He has placed before us a full, judicious, and reliable digest. Each subject is treated with sufficient minuteness, yet in a succinct, narrative style, such as to render the work one of great interest, and one which will prove in the highest degree useful to the general practitioner.—*N. Y. Journ. of Medicine*.

BY THE SAME AUTHOR.

THE MORBID EFFECTS OF THE RETENTION IN THE BLOOD OF THE ELEMENTS OF THE URINARY SECRETION. Being the Dissertation to which the Fiske Fund Prize was awarded, July 11, 1861. In one small octavo volume, 83 pages, extra cloth. 75 cents.

MONTGOMERY (W. F.), M. D., M. R. I. A., &c.,

Professor of Midwifery in the King and Queen's College of Physicians in Ireland, &c.

AN EXPOSITION OF THE SIGNS AND SYMPTOMS OF PREGNANCY.

With some other Papers on Subjects connected with Midwifery. From the second and enlarged English edition. With two exquisite colored plates, and numerous wood-cuts. In one very handsome octavo volume, extra cloth, of nearly 600 pages. \$3 75.

A book unusually rich in practical suggestions.—*Am. Journal Med. Sciences*, Jan. 1857.

These several subjects so interesting in themselves, and so important, every one of them, to the most delicate and precious of social relations, controlling often the honor and domestic peace of a family, the legitimacy of offspring, or the life of its parent, are all treated with an elegance of diction, fulness of illustrations, acuteness and justice of reasoning, unparalleled in obstetrics, and unsurpassed in medicine. The reader's interest can never flag, so

fresh, and vigorous, and classical is our author's style; and one forgets, in the renewed charm of every page, that it, and every line, and every word has been weighed and reweighed through years of preparation; that this is of all others the book of Obstetric Law, on each of its several topics; on all points connected with pregnancy, to be everywhere received as a manual of special jurisprudence, at once announcing fact, affording argument, establishing precedent, and governing alike the jurymen, advocate, and judge.—*N. A. Med.-Chir. Review*.

MAYNE'S DISPENSATORY AND THERAPEUTICAL REMEMBRANCE. With every Practical Formula contained in the three British Pharmacopœias. Edited, with the addition of the Formulas of the U. S. Pharmacopœia, by R. E. GRIFFITH, M. D. 1 12mo. vol. ex. cl., 300 pp. 75 c.

MALGAIGNE'S OPERATIVE SURGERY, based on Normal and Pathological Anatomy. Translated from the French by FREDERICK BRITTON, A. B., M. D. With numerous illustrations on wood. In one handsome octavo volume, extra cloth, of nearly six hundred pages. \$3 50.

NEILL (JOHN), M. D.,

Surgeon to the Pennsylvania Hospital, &c.; and

FRANCIS GURNEY SMITH, M. D.,

Professor of Institutes of Medicine in the Pennsylvania Medical College.

AN ANALYTICAL COMPENDIUM OF THE VARIOUS BRANCHES

OF MEDICAL SCIENCE; for the Use and Examination of Students. A new edition, revised and improved. In one very large and handsomely printed royal 12mo. volume, of about one thousand pages, with 374 wood-cuts, extra cloth, \$4 00. Strongly bound in leather, with raised bands. \$4 75.

This work is again presented as eminently worthy of the favor with which it has hitherto been received. As a book for daily reference by the student requiring a guide to his more elaborate text-books, as a manual for preceptors desiring to stimulate their students by frequent and accurate examination, or as a source from which the practitioners of older date may easily and cheaply acquire a knowledge of the changes and improvement in professional science, its reputation is permanently established.

The best work of the kind with which we are acquainted.—*Med. Examiner.*

Having made free use of this volume in our examinations of pupils, we can speak from experience in recommending it as an admirable compend for students, and as especially useful to preceptors who examine their pupils. It will save the teacher much labor by enabling him readily to recall all of the points upon which his pupils should be examined. A work of this sort should be in the hands of every one who takes pupils into his office with a view of examining them; and this is unquestionably the best of its class.—*Transylvania Med. Journal.*

In the rapid course of lectures, where work for

the students is heavy, and review necessary for an examination, a compend is not only valuable, but it is almost a *sine qua non*. The one before us is, in most of the divisions, the most unexceptionable of all books of the kind that we know of. The newest and soundest doctrines and the latest improvements and discoveries are explicitly, though concisely, laid before the student. There is a class to whom we very sincerely commend this cheap book as worth its weight in silver—that class is the graduates in medicine of more than ten years' standing, who have not studied medicine since. They will perhaps find out from it that the science is not exactly now what it was when they left it off.—*The Stethoscope.*

NELIGAN (J. MOORE), M. D., M. R. I. A., &c.

ATLAS OF CUTANEOUS DISEASES. In one beautiful quarto volume, extra cloth, with splendid colored plates, presenting nearly one hundred elaborate representations of disease. \$5 50.

This beautiful volume is intended as a complete and accurate representation of all the varieties of Diseases of the Skin. While it can be consulted in conjunction with any work on Practice, it has especial reference to the author's "Treatise on Diseases of the Skin," so favorably received by the profession some years since. The publishers feel justified in saying that few more beautifully executed plates have ever been presented to the profession of this country.

Neligan's Atlas of Cutaneous Diseases supplies a long existing desideratum much felt by the largest class of our profession. It presents, in quarto size, 16 plates, each containing from 3 to 6 figures, and forming in all a total of 90 distinct representations of the different species of skin affections, grouped together in genera or families. The illustrations have been taken from nature, and have been copied with such fidelity that they present a striking picture of life; in which the reduced scale aptly serves to

give, at a *coup d'œil*, the remarkable peculiarities of each individual variety. And while thus the disease is rendered more definable, there is yet no loss of proportion incurred by the necessary concentration. Each figure is highly colored, and so truthful has the artist been that the most fastidious observer could not justly take exception to the correctness of the execution of the pictures under his scrutiny.—*Montreal Med. Chronicle.*

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON DISEASES OF THE SKIN. Fourth American edition. In one neat royal 12mo. volume, extra cloth, of 334 pages. \$1 50.

PIRRIE (WILLIAM), F. R. S. E.,

Professor of Surgery in the University of Aberdeen.

THE PRINCIPLES AND PRACTICE OF SURGERY. Edited by JOHN

NEILL, M. D., Professor of Surgery in the Penna. Medical College, Surgeon to the Pennsylvania Hospital, &c. In one very handsome 8vo. volume, extra cloth, of 750 pages, with 316 illustrations. \$3 75.

We know of no other surgical work of a reasonable size, wherein there is so much theory and practice, or where subjects are more soundly or clearly taught.—*The Stethoscope.*

Prof. Pirrie, in the work before us, has elaborately

discussed the principles of surgery, and a safe and effectual practice predicated upon them. Perhaps no work upon this subject heretofore issued is so full upon the science of the art of surgery.—*Nashville Journal of Medicine and Surgery.*

PARKER (LANGSTON),

Surgeon to the Queen's Hospital, Birmingham.

THE MODERN TREATMENT OF SYPHILITIC DISEASES, BOTH PRI-

MARY AND SECONDARY; comprising the Treatment of Constitutional and Confirmed Syphilis, by a safe and successful method. With numerous Cases, Formulæ, and Clinical Observations. From the Third and entirely rewritten London edition. In one neat octavo volume, extra cloth, of 316 pages. \$2 50.

PARRISH (EDWARD),

Professor of Materia Medica in the Philadelphia College of Pharmacy.

A TREATISE ON PHARMACY. Designed as a Text-book for the Student, and as a Guide for the Physician and Pharmacist. With many Formulæ and Precriptions. Third edition, greatly improved. In one handsome octavo volume, of 850 pages, with several hundred Illustrations, extra cloth. \$5 00. (*Just Issued.*)

Though for some time out of print, the appearance of a new edition of this work has been delayed for the purpose of embodying in it the results of the new U. S. Pharmacopœia. The publication of this latter has enabled the author to complete his revision in the most thorough manner. Those who have been waiting for the work may therefore rely on obtaining a volume completely on a level with the most advanced condition of pharmaceutical science.

The favor with which the work has thus far been received shows that the author was not mistaken in his estimate of the want of a treatise which should serve as a practical text-book for all engaged in preparing and dispensing medicines. Such a guide was indispensable not only to the educated pharmacist, but also to that large class of practitioners throughout the country who are obliged to compound their own precriptions, and who during their collegiate course have no opportunity of obtaining a practical familiarity with the necessary processes and manipulations. The rapid exhaustion of two large editions is evidence that the author has succeeded in thoroughly carrying out his object. Since the appearance of the last edition, much has been done to perfect the science; the new Pharmacopœia has introduced many changes to which the profession must conform; and the author has labored assiduously to embody in his work all that physicians and pharmacutists can ask for in such a volume. The new matter alone will thus be found worth more than the very moderate cost of the work to those who have been using the previous editions.

All that we can say of it is that to the practicing physician, and especially the country physician, who is generally his own apothecary, there is hardly any book that might not better be dispensed with. It is at the same time a dispensatory and a pharmacy.—*Louisville Review.*

A careful examination of this work enables us to speak of it in the highest terms, as being the best treatise on practical pharmacy with which we are acquainted, and an invaluable *opsis-mecum*, not only to the apothecary and to those practitioners who are accustomed to prepare their own medicines, but to every medical man and medical student.—*Boston Med. and Surg. Journal.*

This is altogether one of the most useful books we have seen. It is just what we have long felt to be needed by apothecaries, students, and practitioners of medicine, most of whom in this country have to put up their own precriptions. It bears, upon every page, the impress of practical knowledge, conveyed in a plain common sense manner, and adapted to the comprehension of all who may read it.—*Southern Med. and Surg. Journal.*

That Edward Parrish, in writing a book upon practical Pharmacy some few years ago—one eminently original and unique—did the medical and pharmaceutical professions a great and valuable service, no one, we think, who has had access to its pages will deny; doubly welcome, then, is this new

edition, containing the added results of his recent and rich experience as an observer, teacher, and practical operator in the pharmaceutical laboratory. The excellent plan of the first is more thoroughly,—*Penninsular Med. Journal*, Jan. 1860.

Of course, all apothecaries who have not already a copy of the first edition will procure one of this; it is, therefore, to physicians residing in the country and in small towns, who cannot avail themselves of the skill of an educated pharmacist, that we would especially commend this work. In it they will find all that they desire to know, and should know, but very little of which they do really know in reference to this important collateral branch of their profession; for it is a well established fact, that, in the education of physicians, while the science of medicine is generally well taught, very little attention is paid to the art of preparing them for use, and we know not how this defect can be so well remedied as by procuring and consulting Dr. Parrish's excellent work.—*St. Louis Med. Journal*, Jan. 1860.

We know of no work on the subject which would be more indispensable to the physician or student desiring information on the subject of which it treats. With Griffith's "Medical Formulæ" and this, the practicing physician would be supplied with nearly or quite all the most useful information on the subject.—*Charleston Med. Jour. and Review*, Jan. 1860.

PEASLEE (E. R.), M. D.,

Professor of Physiology and General Pathology in the New York Medical College.

HUMAN HISTOLOGY, in its relations to Anatomy, Physiology, and Pathology; for the use of Medical Students. With four hundred and thirty-four illustrations. In one handsome octavo volume, extra cloth, of over 600 pages. \$3 75.

It embraces a library upon the topics discussed within itself, and is just what the teacher and learner need. We have not only the whole subject of Histology, interesting in itself, ably and fully discussed, but what is of infinitely greater interest to the student, because of greater practical value, are its relations to Anatomy, Physiology, and Pathology, which are here fully and satisfactorily set forth.—*Nashville Journ. of Med. and Surgery.*

We would recommend it as containing a summary of all that is known of the important subjects which it treats; of all that is in the great works of Simon and Lehmann, and the organic chemists in general. Master this one volume, and you know all that is known of the great fundamental principles of medicine, and we have no hesitation in saying that it is an honor to the American medical profession.—*St. Louis Med. and Surg. Journal.*

ROKITANSKY (CARL), M. D.,

Curator of the Imperial Pathological Museum, and Professor at the University of Vienna, &c.

A MANUAL OF PATHOLOGICAL ANATOMY. Four volumes, octavo, bound in two, extra cloth, of about 1200 pages. Translated by W. E. SWAIN, EDWARD SIEVEKING, C. H. MOORE, and G. E. DAY. \$7 50.

The profession is too well acquainted with the reputation of Rokitansky's work to need our assurance that this is one of the most profound, thorough, and valuable books ever issued from the medical press. It is *sui generis*, and has no standard of comparison. It is only necessary to announce that it is issued in a form as cheap as is compatible with its

size and preservation, and its sale follows as a matter of course. No library can be called complete without it.—*Buffalo Med. Journal.*

An attempt to give our readers any accurate idea of the vast amount of instruction accumulated in these volumes, would be feeble and hopeless.—*Western Lancet.*

BOYLE'S MATERIA MEDICA AND THERAPEUTICS; including the Preparations of the Pharmacopœias of London, Edinburgh, Dublin, and of the United States. With many new medicines. Edited by JOSEPH CARSON, M. D. With ninety-eight illustrations. In one large octavo volume, extra cloth, of about 700 pages. \$3 00.

RIGBY (EDWARD), M. D.,

Senior Physician to the General Lying-in Hospital, &c.

A SYSTEM OF MIDWIFERY. With Notes and Additional Illustrations. Second American Edition. One volume octavo, extra cloth, 422 pages. \$2 50.

BY THE SAME AUTHOR.

ON THE CONSTITUTIONAL TREATMENT OF FEMALE DISEASES.

In one neat royal 12mo. volume, extra cloth, of about 250 pages. \$1 00.

RAMSBOTHAM (FRANCIS H.), M. D.**THE PRINCIPLES AND PRACTICE OF OBSTETRIC MEDICINE AND SURGERY,** in reference to the Process of Parturition. A new and enlarged edition, thoroughly revised by the Author. With Additions by W. V. KEATING, M. D., Professor of Obstetrics, &c., in the Jefferson Medical College, Philadelphia. In one large and handsome imperial octavo volume, of 650 pages, strongly bound in leather, with raised bands; with sixty-four beautiful Plates, and numerous Wood-cuts in the text, containing in all nearly 200 large and beautiful figures. \$7 00.*From Prof. Hodge, of the University of Pa.*

To the American public, it is most valuable, from its intrinsic undoubted excellence, and as being the best authorized exponent of British Midwifery. Its circulation will, I trust, be extensive throughout our country.

It is unnecessary to say anything in regard to the utility of this work. It is already appreciated in our country for the value of the matter, the clearness of its style, and the fulness of its illustrations. To the physician's library it is indispensable, while to the student as a text-book, from which to extract the material for laying the foundation of an education on obstetrical science, it has no superior.—*Ohio Med and Surg. Journal.*

The publishers have secured its success by the

truly elegant style in which they have brought it out, excelling themselves in its production, especially in its plates. It is dedicated to Prof. Meigs, and has the emphatic endorsement of Prof. Hodge, as the best exponent of British Midwifery. We know of no text-book which deserves in all respects to be more highly recommended to students, and we could wish to see it in the hands of every practitioner, for they will find it invaluable for reference.—*Med. Gazette.*

RICORD (P.), M. D.**LETTERS ON SYPHILIS.** Translated by W. P. LATTIMORE, M. D. In one neat octavo volume, of 270 pages, extra cloth. \$2 00.**SMITH (HENRY H.), M. D., AND HORNER (WILLIAM E.), M. D.****AN ANATOMICAL ATLAS,** illustrative of the Structure of the Human Body. In one volume, large imperial octavo, extra cloth, with about six hundred and fifty beautiful figures. \$4 50.

The plan of this Atlas, which renders it so peculiarly convenient for the student, and its superb artistic execution, have been already pointed out. We must congratulate the student upon the completion of this Atlas, as it is the most convenient work

of the kind that has yet appeared; and we must add, the very beautiful manner in which it is "put up" is so creditable to the country as to be flattering to our national pride.—*American Medical Journal.*

SMITH (EDWARD), M. D., LL.D., F.R.S.

Assistant Physician to the Hospital for Consumption and Diseases of the Chest, Brompton, &c.

CONSUMPTION; ITS EARLY AND REMEDIABLE STAGES. In one neat octavo volume of 254 pages, extra cloth. \$2 25. (*Just Issued*)

One-half of Dr. Smith's work is devoted to the treatment of Tuberculosis. We find in this portion of the work no occasion to join issue with the author; but, on the contrary, much which we would commend to the reader's attention. Dr. Smith attaches far greater importance to hygienic measures

than to drugs in the treatment of the disease. In taking leave of the work, we would express the hope that the author will furnish occasions for the renewal of our intercourse as a reader, if not as a reviewer.—*Am. Med. Journal*, Jan. 1863.

SHARPEY (WILLIAM), M. D., JONES QUAIN, M. D., AND RICHARD QUAIN, F. R. S., &c.**HUMAN ANATOMY.** Revised, with Notes and Additions, by JOSEPH LEIDY, M. D., Professor of Anatomy in the University of Pennsylvania. Complete in two large octavo volumes, extra cloth, of about thirteen hundred pages. With over 500 illustrations. \$6 00.

SOLLY ON THE HUMAN BRAIN; its Structure, Physiology, and Diseases. From the Second and much enlarged London edition. In one octavo volume, extra cloth, of 500 pages, with 120 wood-cuts. \$2 50.

SKEY'S OPERATIVE SURGERY. In one very

handsome octavo volume, extra cloth, of over 650 pages, with about one hundred wood-cuts. \$3 25.

SIMON'S GENERAL PATHOLOGY, as conducive to the Establishment of Rational Principles for the prevention and Cure of Disease. In one octavo volume, extra cloth, of 312 pages. \$1 25.

STILLE (ALFRED), M. D.,

Professor of the Theory and Practice of Medicine in the University of Pennsylvania.

THERAPEUTICS AND MATERIA MEDICA; a Systematic Treatise on the Action and Uses of Medicinal Agents, including their Description and History. Second Edition, revised and enlarged. In two large and handsome octavo volumes, extra cloth. \$10 00. (*Just Issued.*)

This work is designed especially for the student and practitioner of medicine, and treats the various articles of the *Materia Medica* from the point of view of the bedside, and not of the shop or of the lecture-room. While thus endeavoring to give all practical information likely to be useful with respect to the employment of special remedies in special affections, and the results to be anticipated from their administration, a copious Index of Diseases and their Remedies renders the work eminently fitted for reference by showing at a glance the different means which have been employed, and enabling the practitioner to extend his resources in difficult cases with all that the experience of the profession has suggested.

The speedy demand for another edition of this work shows that it has acceptably filled an acknowledged want. No exertion of the author has been wanting to render it worthy a continuance of the favor with which it has been received, while an alteration in the typographical arrangement has accommodated the additions without increasing unduly the size of the volumes.

Rarely, indeed, have we had submitted to us a work on medicine so ponderous in its dimensions as that now before us, and yet so fascinating in its contents. It is, therefore, with a peculiar gratification that we recognize in Dr. Stille the possession of many of those more distinguished qualifications which entitle him to approbation, and which justify him in coming before his medical brethren as an instructor. A comprehensive knowledge, tested by a sound and penetrating judgment, joined to a love of progress—which a discriminating spirit of inquiry has tempered so as to accept nothing new because it is new, and abandon nothing old because it is old, but which estimates either according to its relations to a just logic and experience—manifests itself everywhere, and gives to the guidance of the author all the assurance of safety which the difficulties of his subject can allow. In conclusion, we earnestly advise our readers to ascertain for themselves, by a study of Dr. Stille's volumes, the great value and interest of the stores of knowledge they present. We have pleasure in referring rather to the ample treasury of undoubted truths, the real and assured conquest of medicine, accumulated by Dr. Stille in his pages; and commend the sum of his labors to the attention of our readers, as alike honorable to our science, and creditable to the zeal, the candor, and the judgment of him who has garnered the whole so carefully.—*Edinburgh Med. Journal.*

The most recent authority is the one last men-

tioned, Stille. His great work on "*Materia Medica and Therapeutics*," published last year, in two octavo volumes, of some sixteen hundred pages, while it embodies the results of the labor of others up to the time of publication, is enriched with a great amount of original observation and research. We would draw attention, by the way, to the very convenient mode in which the *Index* is arranged in this work. There is first an "*Index of Remedies*;" next an "*Index of Diseases and their Remedies*." Such an arrangement of the indices, in our opinion, greatly enhances the practical value of books of this kind. In tedious, obstinate cases of disease, where we have to try one remedy after another until our stock is pretty nearly exhausted, and we are almost driven to our wit's end, such an index as the second of the two just mentioned, is precisely what we want.—*London Med. Times and Gazette*, April, 1861.

We think this work will do much to obviate the reluctance to a thorough investigation of this branch of scientific study, for in the wide range of medical literature treasured in the English tongue, we shall hardly find a work written in a style more clear and simple, conveying forcibly the facts taught, and yet free from turgidity and redundancy. There is a fascination in its pages that will insure to it a wide popularity and attentive perusal, and a degree of usefulness not often attained through the influence of a single work.

SIMPSON (J. Y.), M. D.,

Professor of Midwifery, &c., in the University of Edinburgh, &c.

CLINICAL LECTURES ON THE DISEASES OF WOMEN. With numerous illustrations. In one handsome octavo volume, of over 500 pages, extra cloth, \$4 00.

This valuable work having passed through the columns of "*THE MEDICAL NEWS AND LIBRARY*" for 1860, 1861, and 1862, is now completed, and may be had separate in one handsome volume.

The principal topics embraced in the Lectures are Vesico-Vaginal Fistula, Cancer of the Uterus, Treatment of Carcinoma by Caustics, Dysmenorrhœa, Amenorrhœa, Closures, Contractions, &c., of the Vagina, Vulvitis, Causes of Death after Surgical Operations, Surgical Fever, Phlegmasia Dolens, Coccydynia, Pelvic Cellulitis, Pelvic Hæmatoma, Spurious Pregnancy, Ovarian Dropsy, Ovariectomy, Cranioclastism, Diseases of the Fallopian Tubes, Puerperal Mania, Sub-Involution and Super-Involution of the Uterus, &c. &c.

As a series of monographs on these important topics—many of which receive little attention in the ordinary text-books—elucidated with the extensive experience and readiness of resource for which Professor Simpson is so distinguished, there are few practitioners who will not find in its pages matter of the utmost importance in the treatment of obscure and difficult cases.

SALTER (H. H.), D.

ASTHMA; its Pathology, Causes, Consequences, and Treatment. In one vol. 8vo., extra cloth (*Just Issued.*) \$2 50

The portion of Dr. Salter's work which is devoted to treatment, is of great practical interest and value. It would be necessary to follow him step by step in his remarks, not only on the medicinal, but also on the dietetic and hygienic treatment of the disease, in order to convey a just notion of the practical value of this part of his work. This our space forbids,

and this we shall little regret, if, by our silence, we should induce our readers to possess themselves of the book itself; a book which, without doubt, deserves to be ranked among the most valuable of recent contributions to the medical literature of this country.—*Ranking's Abstract*, Jan., 1861.

SLADE (D. D.), M. D.

DIPHTHERIA: its Nature and Treatment, with an account of the History of its Prevalence in various countries. Second and revised edition. In one neat royal 12mo. volume, extra cloth. \$1 25. (*Just Issued.*)

SARGENT (F. W.), M. D.
ON BANDAGING AND OTHER OPERATIONS OF MINOR SURGERY.

New edition, with an additional chapter on Military Surgery. One handsome royal 12mo. vol., of nearly 400 pages, with 184 wood cuts. Extra cloth, \$1 75.

The value of this work as a handy and convenient manual for surgeons engaged in active duty, has induced the publishers to render it more complete for those purposes by the addition of a chapter on gun-shot wounds and other matters peculiar to military surgery. In its present form, therefore, it will be found a very cheap and convenient vade-mecum for consultation and reference in the daily exigencies of military as well as civil practice.

We consider that no better book could be placed in the hands of an hospital dresser, or the young surgeon, whose education in this respect has not been perfected. We most cordially commend this volume as one which the medical student should most closely study, to perfect himself in these minor surgical operations in which neatness and dexterity are so much required, and on which a great portion of his reputation as a future surgeon must evidently rest. And to the surgeon in practice it must prove itself a valuable volume, as instructive on many points which he may have forgotten.—*British American Journal*, May, 1862.

The instruction given upon the subject of *Bandaging*, is alone of great value, and while the author modestly proposes to instruct the students of medicine, and the younger physicians, we will say that experienced physicians will obtain many exceedingly valuable suggestions by its perusal. It will be found one of the most satisfactory manuals for reference in the field, or hospital yet published; thoroughly adapted to the wants of Military surgeons, and at the same time equally useful for ready and convenient reference by surgeons everywhere.—*Buffalo Med. and Surg. Journal*, June, 1862.

SMITH (W. TYLER), M. D.,
 Physician Accoucheur to St. Mary's Hospital, &c.
ON PARTURITION, AND THE PRINCIPLES AND PRACTICE OF OBSTETRICS. In one royal 12mo. volume, extra cloth, of 400 pages. \$1 50.

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON THE PATHOLOGY AND TREATMENT OF LEUCORRHOEA. With numerous illustrations. In one very handsome octavo volume, extra cloth, of about 250 pages. \$2 00.

TANNER (T. H.), M. D.,
 Physician to the Hospital for Women, &c.
A MANUAL OF CLINICAL MEDICINE AND PHYSICAL DIAGNOSIS. To which is added The Code of Ethics of the American Medical Association. Third American Edition. In one neat volume, small 12mo., extra cloth. (Preparing.)

TAYLOR (ALFRED S.), M. D., F. R. S.,
 Lecturer on Medical Jurisprudence and Chemistry in Guy's Hospital.
MEDICAL JURISPRUDENCE. Fifth American, from the seventh improved and enlarged London edition. With Notes and References to American Decisions, by EDWARD HARTSHORNE, M. D. In one large 8vo. volume, extra cloth, of over 700 pages. \$4 00.

This standard work having had the advantage of two revisions at the hands of the author since the appearance of the last American edition, will be found thoroughly revised and brought up completely to the present state of the science. As a work of authority, it must therefore maintain its position, both as a text-book for the student, and a compendious treatise to which the practitioner can at all times refer in cases of doubt or difficulty.

No work upon the subject can be put into the hands of students either of law or medicine which will engage them more closely or profitably; and none could be offered to the busy practitioner of either calling, for the purpose of casual or hasty reference, that would be more likely to afford the aid desired. We therefore recommend it as the best and safest manual for daily use.—*American Journal of Medical Sciences*.

It is not excess of praise to say that the volume before us is the very best treatise extant on Medical Jurisprudence. In saying this, we do not wish to be understood as detracting from the merits of the excellent works of Beck, Ryan, Tiaill, Guy, and others; but in interest and value we think it must be conceded that Taylor is superior to anything that has preceded it.—*N. W. Medical and Surg. Journal*.

It is at once comprehensive and eminently practical, and by universal consent stands at the head of

American and British legal medicine. It should be in the possession of every physician, as the subject is one of great and increasing importance to the public as well as to the profession.—*St. Louis Med. and Surg. Journal*.

This work of Dr. Taylor's is generally acknowledged to be one of the ablest extant on the subject of medical jurisprudence. It is certainly one of the most attractive books that we have met with; supplying so much both to interest and instruction, that we do not hesitate to admit that after having once commenced its perusal, few could be prevailed upon to desert before completing it. In the last London edition, all the newly observed and accurately recorded facts have been inserted, including much that is recent of Chemical, Microscopical, and Pathological research, besides papers on numerous subjects never before published.—*Christian Med. Journal and Review*.

BY THE SAME AUTHOR.

ON POISONS, IN RELATION TO MEDICAL JURISPRUDENCE AND MEDICINE. Second American, from a second and revised London edition. In one large octavo volume, of 700 pages, extra cloth. \$5 00.

Mr. Taylor's position as the leading medical jurist of England, has conferred on him extraordinary advantages in acquiring experience in these subjects, nearly all cases of moment being referred to him for examination, as an expert whose testimony is generally accepted as final. The results of his labors, therefore, as gathered together in this volume, carefully weighed and sifted, and presented in the clear and intelligible style for which he is noted, may be received as an acknowledged authority, and as a guide to be followed with implicit confidence.

BY THE SAME AUTHOR AND WM. BRANDE.

CHEMISTRY. In one volume 8vo. See "BRANDE," p. 6.

TODD (ROBERT BENTLEY), M. D., F. R. S.,

Professor of Physiology in King's College, London; and

WILLIAM BOWMAN, F. R. S.,

Demonstrator of Anatomy in King's College, London.

THE PHYSIOLOGICAL ANATOMY AND PHYSIOLOGY OF MAN. With about three hundred large and beautiful illustrations on wood. Complete in one large octavo volume, of 950 pages, extra cloth. Price \$4 75.

It is more concise than Carpenter's Principles, and more modern than the accessible edition of Müller's Elements; its details are brief, but sufficient; its descriptions vivid; its illustrations exact and copious; and its language terse and perspicuous.—*Charleston Med. Journal.*

A magnificent contribution to British medicine, and the American physician who shall fail to peruse it, will have failed to read one of the most instructive books of the nineteenth century.—*N. O. Med. and Surg. Journal.*

TODD (R. B.) M. D., F. R. S., &c.

CLINICAL LECTURES ON CERTAIN DISEASES OF THE URINARY ORGANS AND ON DROPSIES. In one octavo volume, 294 pages, extra cloth. \$2 50.

BY THE SAME AUTHOR.

CLINICAL LECTURES ON CERTAIN ACUTE DISEASES. In one neat octavo volume, of 320 pages, extra cloth. \$2 50.

TOYNBEE (JOSEPH), F. R. S.,

Aural Surgeon to, and Lecturer on Surgery at, St. Mary's Hospital.

A PRACTICAL TREATISE ON DISEASES OF THE EAR; their Diagnosis, Pathology, and Treatment. Illustrated with one hundred engravings on wood. In one very handsome octavo volume, extra cloth, \$4 00.

The work is a model of its kind, and every page and paragraph of it are worthy of the most thorough study. Considered all in all—as an original work, well written, philosophically elaborated, and happily illustrated with cases and drawings—it is by far the ablest monograph that has ever appeared on the anatomy and diseases of the ear, and one of the most valuable contributions to the art and science of surgery in the nineteenth century.—*N. Amer. Medico-Chirurg. Review*, Sept. 1860.

We are speaking within the limits of modest acknowledgment, and with a sincere and unbiased judgment, when we affirm that as a treatise on Aural

Surgery, it is without a rival in our language or any other.—*Charleston Med. Journ. and Rev.*, Sept. 1860.

The work of Mr. Toynbee is undoubtedly, upon the whole, the most valuable production of the kind in any language. The author has long been known by his numerous monographs upon subjects connected with diseases of the ear, and is now regarded as the highest authority on most points in his department of science. Mr. Toynbee's work, as we have already said, is undoubtedly the most reliable guide for the study of the diseases of the ear in any language, and should be in the library of every physician.—*Chicago Med. Journal*, July, 1860.

WILLIAMS (C. J. B.), M. D., F. R. S.,

Professor of Clinical Medicine in University College, London, &c.

PRINCIPLES OF MEDICINE. An Elementary View of the Causes, Nature, Treatment, Diagnosis, and Prognosis of Disease; with brief remarks on Hygienics, or the preservation of health. A new American, from the third and revised London edition. In one octavo volume, extra cloth, of about 500 pages. \$3 50. (*Now Ready.*)

WHAT TO OBSERVE

AT THE BEDSIDE AND AFTER DEATH, IN MEDICAL CASES.

Published under the authority of the London Society for Medical Observation. A new American, from the second and revised London edition. In one very handsome volume, royal 12mo., extra cloth. \$1 00.

To the observer who prefers accuracy to blunders and precision to carelessness, this little book is invaluable.—*N. H. Journal of Medicine.*

One of the finest aids to a young practitioner we have ever seen.—*Panislular Journal of Medicine.*

WALSHE (W. H.), M. D.,

Professor of the Principles and Practice of Medicine in University College, London, &c.

A PRACTICAL TREATISE ON DISEASES OF THE LUNGS; including the Principles of Physical Diagnosis. Third American, from the third revised and much enlarged London edition. In one vol. octavo, of 468 pages extra cloth \$3 00.

The present edition has been carefully revised and much enlarged, and may be said in the main to be rewritten. Descriptions of several diseases, previously omitted, are now introduced; an effort has been made to bring the description of anatomical characters to the level of the wants of the practical physician; and the diagnosis and prognosis of each complaint are more completely considered. The sections on TREATMENT and the Appendix have, especially, been largely extended.—*Author's Preface.*

BY THE SAME AUTHOR.

A PRACTICAL TREATISE ON THE DISEASES OF THE HEART AND GREAT VESSELS, including the Principles of Physical Diagnosis. Third American, from the third revised and much enlarged London edition. In one handsome octavo volume of 420 pages, extra cloth. \$3 00.

The present edition has been carefully revised; much new matter has been added, and the entire work in a measure remodelled. Numerous facts and discussions, more or less completely novel, will be found in the description of the principles of physical diagnosis; but the chief additions have been made in the practical portions of the book. Several affections, of which little or no account had been given in the previous editions, are now treated of in detail.—*Author's Preface.*

WILSON (ERASMUS), F. R. S.

ON DISEASES OF THE SKIN. Fifth American, from the Fifth enlarged London edition. In one handsome octavo volume, of nearly 700 large pages, with illustrations on wood, extra cloth \$4 50.

This classical work, which for twenty years has occupied the position of the leading authority in the English language on its important subject, has just received a thorough revision at the hands of the author, and is now presented as embodying the results of the latest investigations and experience on all matters connected with diseases of the skin. The increase in the size of the work shows the industry of the author, and his determination that it shall maintain the position which it has acquired as thoroughly on a level with the most advanced condition of medical science.

A few notices of the last edition are appended.

The writings of Wilson, upon diseases of the skin, are by far the most scientific and practical that have ever been presented to the medical world on this subject. The present edition is a great improvement on all its predecessors. To dwell upon all the great merits and high claims of the work before us, *seriatim*, would indeed be an agreeable service; it would be a mental homage which we could freely offer, but we should thus occupy an undue amount of space in this *Journal*. We will, however, look at some of the more salient points with which it abounds, and which make it incomparably superior to all other treatises on the subject of dermatology. No mere speculative views are allowed a place in this volume, which, without a doubt will, for a very long period, be acknowledged as the chief standard work on dermatology. The principles of an enlightened and rational therapeia are introduced on every appropriate occasion.—*Am. Jour. Med. Sciences*.

When the first edition of this work appeared, about fourteen years ago, Mr. Erasmus Wilson had already given some years to the study of Diseases of the Skin, and he then expressed his intention of devoting his future life to the elucidation of this branch of Medical Science. In the present edition Mr. Wilson presents us with the results of his matured experience, and we have now before us not merely a reprint of his former publications, but an entirely new and rewritten volume. Thus, the whole history of the diseases affecting the skin, whether they originate in that structure or are the mere manifestations of derangement of internal organs, is brought under notice, and the book includes a mass of information which is spread over a great part of the domain of Medical and Surgical Pathology. We can safely recommend it to the profession as the best work on the subject now in existence in the English language.—*London Med. Times and Gazette*

No matter what other treatises may be in the library of the medical attendant, he needs the clear and suggestive counsels of Wilson, who is thoroughly posted up on all subjects connected with cutaneous pathology. We have, it is very true, other valuable works on the maladies that invade the skin; but, compared with the volume under consideration, they are certainly to be regarded as inferior lights in guiding the judgment of the medical man.—*Boston Med. and Surg. Journal*, Oct. 1857.

The author adopts a simple and entertaining style. He strives to clear away the complications of his subject, and has thus produced a book filled with a vast amount of information, in a form so agreeable as to make it pleasant reading, even to the uninitiated. More especially does it deserve our praise because of its beautiful and complete atlas, which the American publishers have successfully imitated from the original plates. We pronounce them by far the best imitations of nature yet published in our country. With the text-book and atlas at hand, the diagnosis is rendered easy and accurate, and the practitioner feels himself safe in his treatment. We will add that this work, although it must have been very expensive to the publishers, is not high priced. There is no reason, then, to prevent every physician from obtaining a work of such importance, and one which will save him both labor and perplexity.—*Va. Med. Journal*.

As a practical guide to the classification, diagnosis, and treatment of the diseases of the skin, the book is complete. We know nothing, considered in this aspect, better in our language; it is a safe authority on all the ordinary matters which, in this range of diseases, engage the practitioner's attention, and possesses the high quality—unknown, we believe, to every older manual, of being on a level with science's high-water mark; a sound book of practice.—*London Med. Times*.

ALSO, NOW READY,

A SERIES OF PLATES ILLUSTRATING WILSON ON DISEASES OF THE SKIN; consisting of twenty beautifully executed plates, of which thirteen are exquisitely colored, presenting the Normal Anatomy and Pathology of the Skin, and containing accurate representations of about one hundred varieties of disease, most of them the size of nature. Price in cloth. \$5 50.

In beauty of drawing and accuracy and finish of coloring these plates will be found equal to anything of the kind as yet issued in this country. The value of the new edition is enhanced by an additional colored plate.

The plates by which this edition is accompanied leave nothing to be desired, so far as excellence of delineation and perfect accuracy of illustration are concerned.—*Medico-Chirurgical Review*.

Of these plates it is impossible to speak too highly. The representations of the various forms of cutaneous disease are singularly accurate, and the coloring exceeds almost anything we have met with.—*British and Foreign Medical Review*.

We have already expressed our high appreciation of Mr. Wilson's treatise on Diseases of the Skin. The plates are comprised in a separate volume, which we counsel all those who possess the text to purchase. It is a beautiful specimen of color printing, and the representations of the various forms of skin disease are as faithful as is possible in plates of the size.—*Boston Med. and Surg. Journal*, April 8, 1859.

ALSO, the TEXT and PLATES done up in one handsome volume, extra cloth, price \$9 50.

BY THE SAME AUTHOR.

THE DISSECTOR'S MANUAL; or, Practical and Surgical Anatomy. Third American, from the last revised and enlarged English edition. Modified and rearranged, by WILLIAM HUNT, M. D., Demonstrator of Anatomy in the University of Pennsylvania. In one large and handsome royal 12mo. volume, extra cloth, of 582 pages, with 154 illustrations. \$2 00.

BY THE SAME AUTHOR.

HEALTHY SKIN; A Popular Treatise on the Skin and Hair, their Preservation and Management. Second American, from the fourth London edition. One neat volume, royal 12mo., extra cloth, of about 300 pages, with numerous illustrations. \$1 00.





LANE MEDICAL LIBRARY

To avoid fine, this book should be returned
on or before the date last stamped below.

--	--	--

L381 Winslow, F.B. 17611
W77 Obscure diseases of
1866 the brain and mind.

NAME 2d Am. ed. DATE DUE

